1001 WONDERFUL THINGS

[Coursesy, Carl Loss, Los

A PLANETARIUM

A PLANETARIUM

The most amazing machine ever invented, the planetarium is like some futurist's vision, conquering both timespace. Operating in the middle of a lecture theatre, its lights sleaming upon a blue dome to represent the throws an accurate image of every star in the heavens—and makes them move. The time of the Earl individual motions of planets and comets, are all given at relative but vastly quickened speeds. And, to troof the heavens may be seen from any point on the Earth as they were or will be at dates thousands of years

IOOI WONDERFUL THINGS

Edited by

Walter Hutchinson, M.A., F.R.G.S., F.R.S.A., F.R.A.I., F.Z.S., Barrister-at-Law (Editor of "Story of the Nations", "The Wonders of the World", "Britain Beautiful", "Hutchinson's Dog Encyclopædia", "Marvels of the Universe", "Animals of all Countries", "Marvels of Insect Life", etc., etc.

HUTCHINSON & Co. (Publishers) Ltd.
LONDON

INTRODUCTION



Surely, the age we live in must be the most interesting ever known to mankind.

In every field giant strides of discovery and invention have been made. Knowledge of this, that and the other has increased by leaps and bounds—and still we know so little; there is more and more to come.

Consequently, the field of general knowledge has been considerably widened. Every man and woman who wishes to enjoy life to the full and make headway in it, needs to enlarge his or her fund of general knowledge to the maximum. At the same time, men and women of to-day are so busy, so fully occupied that, so the publishers of this volume feel, some ways and means must be contrived of bringing the wonders of the universe within easy reach of all, in a minimum of time.

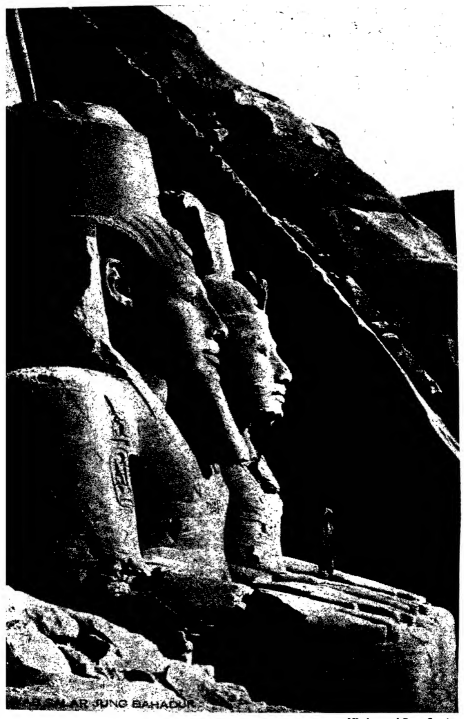
Seeing is believing.

It would take volumes to describe and conjure up an adequate word picture of some of the wonders described and shown in the pages of this book, and even the most vivid and detailed description would still throw the reader on his own imagination to visualize in his mind's eye what he has read.

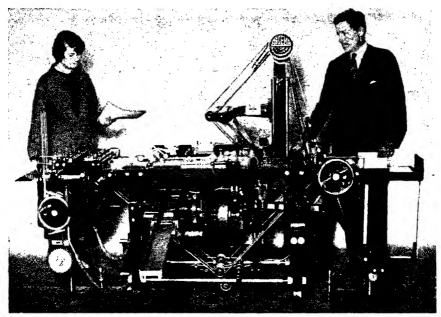
The House of Hutchinson have realized the want of a new form of publication—pictorial presentation of knowledge and information, of presenting in pictures, accompanied, not by lengthy letterpress, but by brief lucid legends, interesting items of general knowledge which every educated man and woman should know.

In these days of stress and strain, this type of publication should also prove a boon and a blessing for wet Sunday afternoons, when one wants to relax and yet be interested without too much effort.

It also has its educational value for those who have to look after the welfare of the youngest generation, who, like ourselves, find it much easier to believe what they have seen, than what they have merely heard about.



TEMPLE OF ABU SIMBEL
ty temple in the Sudan was built in the reign of Rameses II, and the two statues shown, each sixty-five



FASTEST ADDRESSING MACHINE

[Carthew & Kinnaird

With th



AERIAL FLASHLIGHT CAMERA

[Dorien Leigh

When the art of photography was combined with the new science of flying, there opened up a new field of activity for makers of maps and surveys. Soon aerial mapping cameras came on the market, but not until comparatively recently was an instrument invented which would take preliminary "snapshots" by flashlight.

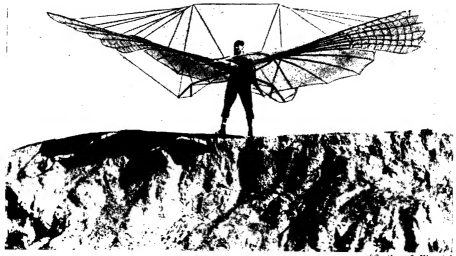
The new flashlight mechanism is fitted beneath the wing of the aeroplane



[From "Wonders of the World"

A JAIN TEMPLE ON MOUNT ABU

Of recent years Mount Abu in North-West India has become a popular hot-weather resort for Europeans. The Jains, however, who built this magnificent Temple, are a religious sect who claim to be as old as the Buddhists. The exquisite traceries were worked about 800 years ago and are wrought in pure white marble; they rank easily amongst the finest and most remarkable in the world. Fortunately, neither the climate nor the hand of man has harmed their original freshness



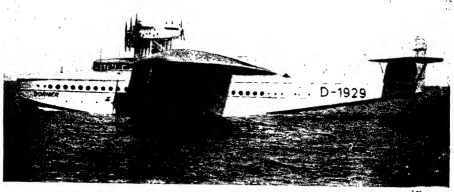
THE PROGRESS OF FLIGHT

The above photograph of Lilienthal was taken during the latter part of the nineteenth century, an him tenaciously adhering to the old idea of bird-like wings which had fascinated so many invente Daedalus to Leonardo da Vinci



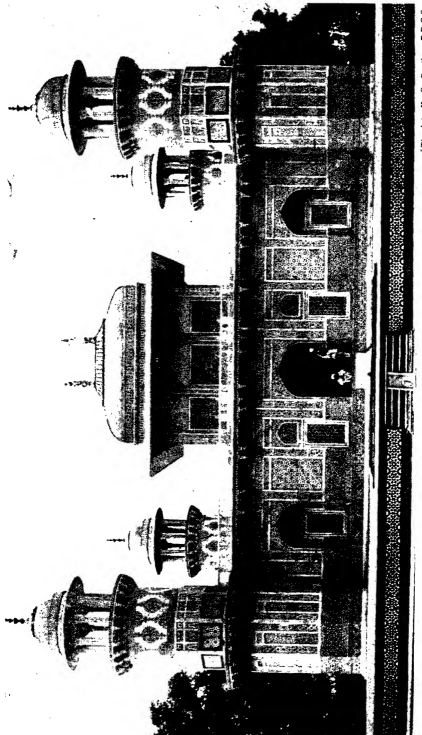
[Carthew & Kinnaird

1 all-metal transport of the type depicted above had become a familiar sight, ent of one of the outstanding marvels of the twentieth century—flying in heavier-than-air craft



[Keystone

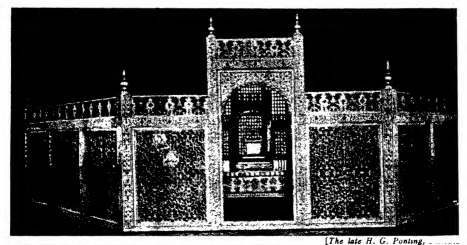
Another version of the modern wonder of the sky-a giant flying boat, built in German



. [The late H. G. Ponting, F.R.G.S.

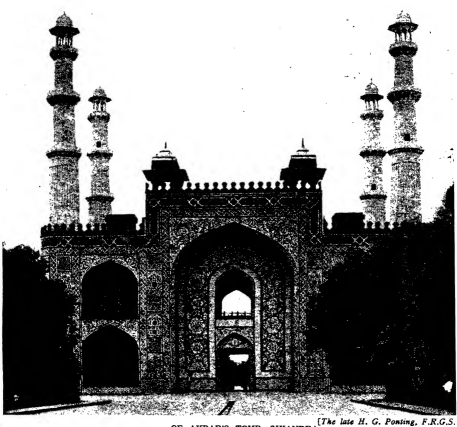
AGRA: TOMB OF I'TIMAD-UD-DAULAH

Frequently called one of the finest mausoleums of the world, this tomb was erected to a noted Persian refugee by his daughter. In his own land l'timad-ud-Daulah's name was Ghiyas Beg; in India he was treasurer to Jehangir, and, incidentally, grandfather to the lady of the Taj Mahal. The marble inlay dates from 1628, and is not only the most perfect, but also the earliest example of its kind in India



AGRA: A MARBLE SCREEN IN THE TAJ MAHAL

Easily the most renowned resting-place on the face of the earth, the Taj Mahal is as beautiful within as without
The marble trellis shown, which is heavily encrusted with gems, surrounds the actual tombs of Shah Jehai
and Mumtaz-i-Mahal

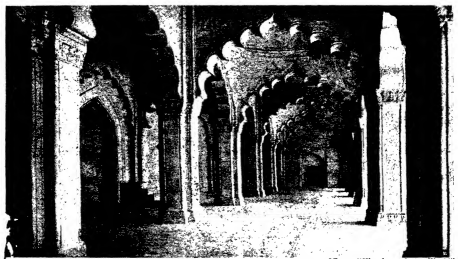


OF AKBAR'S TOMB, SIKANDRA

Sikandra is a suburb of Agra, and one of its chief attractions is the garden which shelters the Tomb of Akbar, the great Mogul Emperor who died in 1605. The gate to the Tomb is of red sandstone marble



THE TAJ MAHAL [The Late H. G. Ponting, F.R.G.S. Hardly less attractive than the Taj Mahal itself is the love story which it symbolizes. Shah Jehan built the tomb for his favourite wife, Mumtaz-i-Mahal, and when he died, his mourners knew that nothing would content this soul but to be buried beside her. It took seventeen years to build the Taj and £600,000 was spent in wages for the masons alone



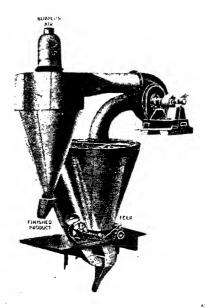
AGRA: INTERIOR OF THE PEARL MOSQUE [From "Wonders of the World" [The Pearl Mosque, one of the world's loveliest buildings, is yet another of Agra's many splendours. Shah Jehan again was the builder. The Mosque is not large, but the dazzling whiteness of its marble is almost blinding in the fierce Indian sunlight





Painted by Theo. Carreras]

AGRICULTURAL ANTS "PLANTING"
On the forcing-bed of leaves collected by the Sauba
Ants, fungi quickly appear and later develop into little
knobs; if the ants did not bite these off, they would
soon grow into fairly large mushrooms. The white
"spawn" threads of the fungus, also serve to bind the
carpet of leaves together and to increase fermentation



[International Combustion Ltd.

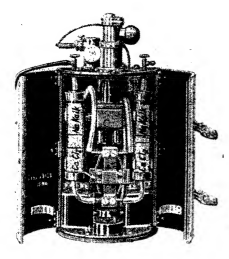
International Combustion Ltd.

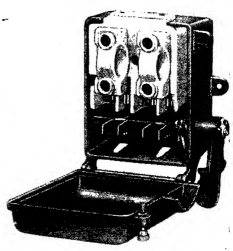
AIR SEPARATOR
This device is used to rid the atmosphere of solid impurities or to separate particles of different substances. The matter for separation is drawn by a high-speed fan into a device causing rapid changes of direction and motion, thus provoking a slackening in the momentum of the particles and their consequent fall by gravity



[Dorien Leigh

THE WALLS OF AIGUES MORTES
Aigues Mortes is near the Camargue, at the mouth of the Rhône.
ranean coast, but in the 13th century Louis IX used it as his port of departure for the Crusades





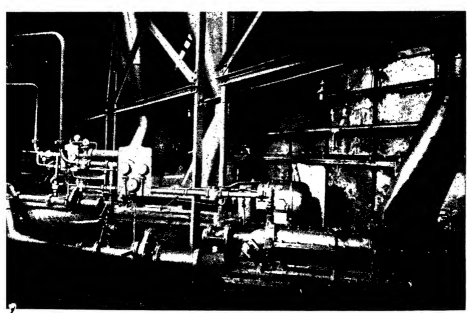
Courtesy Carl Zeiss, London] AIR-TESTER

The Firedamp Interferometer is used to examine the air in mines, tunnels, well-workings, etc.; strapped on to the body of its operator, it sucks in the air through a rubber tube and gives readings on a dial. With slight additions it can also be used for testing the purity of water supplies

[Courtesy G.E.C.

AIR BREAK SWITCH

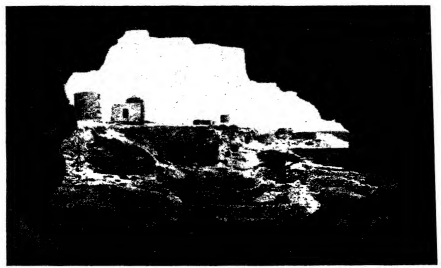
A circuit-breaker's purpose is to cause a disconnection automatically as soon as the electric current passing through it threatens to exceed a specified safety limit. The current then jumps across the break in the form of a spark, which is cooled either by air or by immersion in oil



Courtesy Babcock & Wilcox, Ltd.

AIR-CONDITIONING

Air-conditioning may take the form either of supplying breathable air to tube-railways, mines, etc., or of endering purer the atmosphere of factories, offices, and public buildings. Though still a new field of endeavour, t is an extremely important science. The illustration shows part of the ventilating plant used for the Dutch State Mines



THE CATACOMBS OF ALEXANDRIA

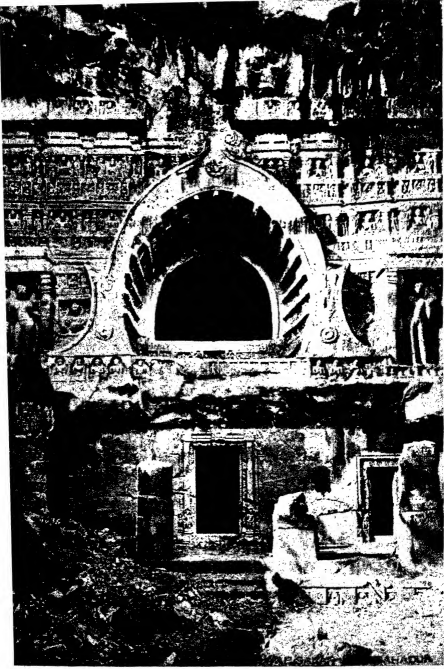
Protocarom Co.,

These catacombs, one of the few relics of the great city's ancient splendours, are not the work of mankind, were probably hollowed out by underground springs long since dry. Their extent is enormous, and in earliest times they were used as dwellings and refuges in war before becoming the burial-place of the Ron



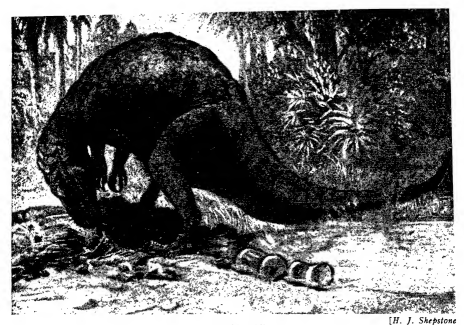
[Dorien Leigh

DANCE OF THE CUPIDS, BY ALBANI
Francesco Albani was a Bolognese who lived from 1578 to 1660. As a painter he belonged to the Carracci school, and his works, most of which are now at Rome, Dresden, and in the Louvre, are fairly evenly divided between religious and mythological subjects. His favourite task was to paint children, using his own twelve beautiful offspring as models



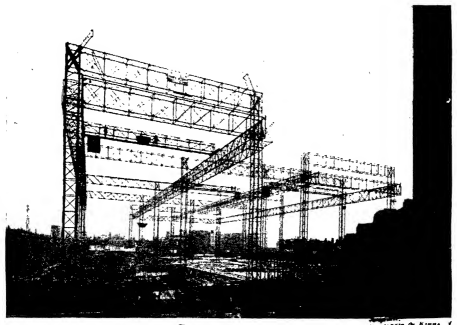
ourtesy] ["Wonders of the World" ["Wonders of the World"

ta itself is an unimportant town in Hyderabad State, India; but near it, in the face of a cliff, five temples twenty-four monasteries are hewn from the solid rock, representing eight hundred years of Buddhist toil. le the external carvings, typical examples of which are shown on the above façade, the interiors of these man-made caves are lavishly decorated with skilful paintings



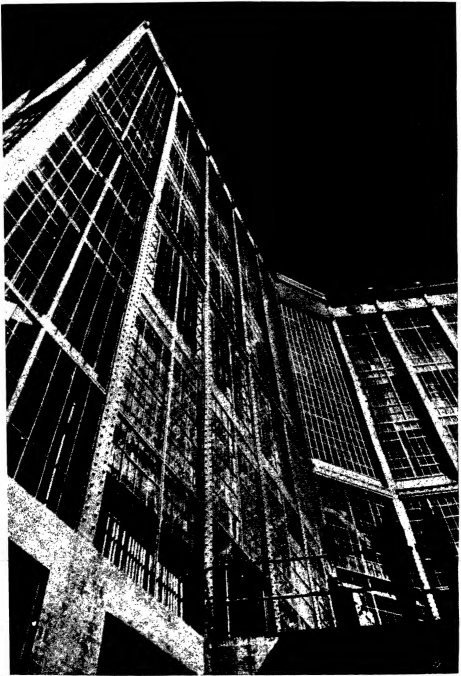
THE ALLOSAUR

Strong, swift, and light, the Allosaur was one of the most terrible of all the now extinct Dinosaurs, for, unlike many of them, he fed on flesh. Some idea of his size may be gathered from the fact that in the skeleton on which the above estoration was based, the skull alone measured over three feet



ALL-SIEEL BUILDING SKELETON

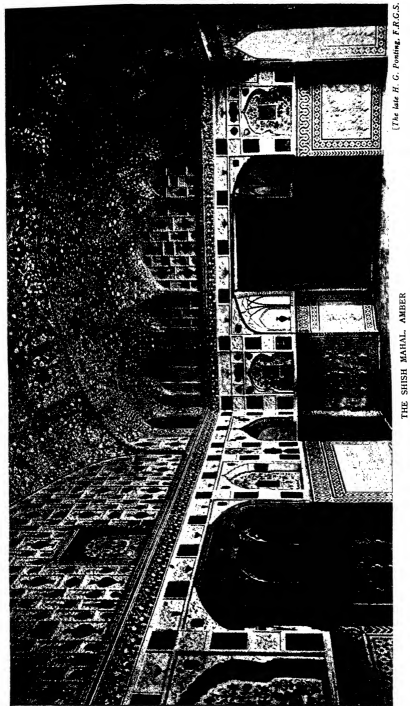
Looking like the runway of some huge travelling-crane, this mass of girders is actually the framework of a building to be made entirely of steel. Such methods of construction are more popular in Germany and America than in Great Britain; at Essen. in Germany, there is actually an all-steel church



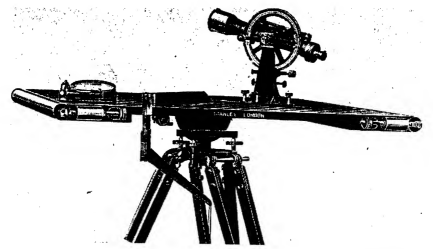
FINISHED ALL-STEEL BUILDING

[Keystone

his photograph of the all-steel and glass factory of an American steel company strikingly shows one of the hief advantages of this type of building—the maximum amount of light that can be admitted. Other advantages re the cheapness and amazing speed of erection possible, and the ease with which alterations and extensions can be made



A "wizened old city," as one traveller called it. Amber stands at the end of a lonely gorge in the hills of Rajputana. Long-since deserted, it was once one of the proudest capitals of India, and its old palace ranks among the highest examples of Rajput art. The above view of one of the Rajah's apartments shows the grandel in manner always intricate. Is never over the Rajah's apartments shows the grandel of the proudest capitals



One of the commonest instruments in surveying is the plane table. When this is adjusted into an exactly horizontal position, the surveyor looks through the telescope surmounting it, and by measuring on the alidade (the circular disc shown at the telescope's side) the angles of various objects in the landscape, is able to form an accurate idea of their distances and relative positions



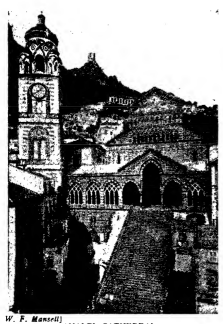
ALOES TO CURE X-RAY BURNS
For many years the Indians of Florida and Brazil have ured fire-burns by applying aloc-leaves; now American Experiments have shown this old remedy to be the ture for one of the newest and deadliest maladies—X-ray dermatitis

[Smiths' Aircraft Instruments
THE ALTIMETER

This is the important instrument by which airmen tell their height above ground. It works on the principle that the higher one climbs, the smaller becomes the atmospheric pressure; there is an adjustment to cope with the variations of pressure at sea-level



THE ALETSCH GLACIER rgest glacier in the Alps, the Aletsch is one of many great rivers of ice surrounding the Aletsch peak like idal trains. The dark streak in the centre of the picture is a moraine of rock-debris which has flowed down the mountains. [From "Marvels of the Universe"



W. F. Mansell

AMALFI CATHEDRAL

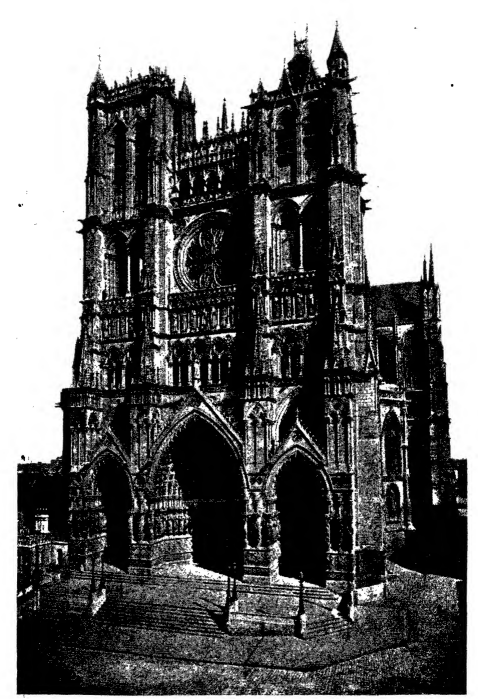
Amalfi, a scaport some two dozen miles south of Naples, is one of the most picturesquely situated towns in Italy. It is now of little importance, but was a place of much note in the Middle Ages. The splendid Romanesque cathedral dates from as early as the eleventh century



[G. K. ZINNEN THE ALPS: THE DREI ZINNEN
The Drei Zinnen in the Southern Tyrol form one of
the most conspicuous landmarks in Europe's
mountain-range. They are at one end of the Bid
Rienz Valley, and their peculiar multi-peak formatic
is an outstanding feature of the Dolomites



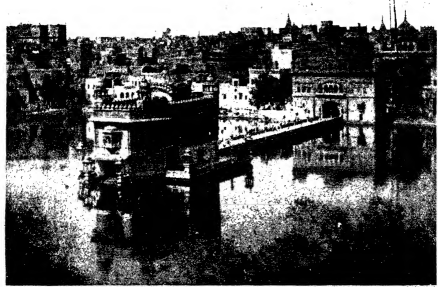
Amboise is one of the most celebrated châteaux of Touraine. Originally a feudal fortress, it was altered to its present Renaissance form by Charles VIII. Besides being beautiful, it is very rich in historical associations, most of which centre round the Huguenots; but perhaps its greatest claim to fame is that in its chapel lie the remains of Leonardo da Vinci



AMIENS CATHEDRAL

[F. Frith & Co.

It is sixteen hundred years since Amiens became a bishopric, and seven hundred since the first stones of the present Cathedral were laid. Though restored in the nineteenth century by Viollet-le-Duc, it still dates mainly from the thirteenth century, and is generally called the finest piece of Gothic architecture in France. Almost miraculously, it escaped serious damage during the Great War



[The late H. G. Ponting, F.R.G.S.

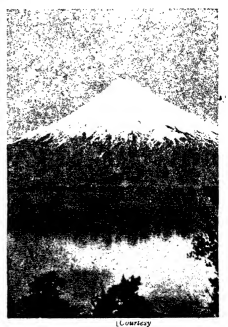
THE GOLDEN TEMPLE AT AMRITSAR

Amritsar is to the Sikh religion what Rome is to the Catholics and Mecca to Moslems. In the Golden Temple lies the Holy Book of the faith, and every true Sikh is expected to lay his tribute here at some time. The building, surrounded by water, is fashioned of white marble, the upper part of which is clothed in plates of gilded copper



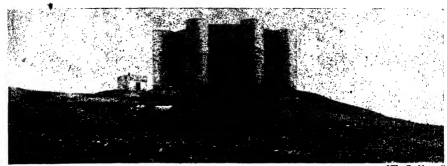
From "Marvels of Insect Life"]

INSECTS IN AMBER
esin of pine trees of the
esin of pine trees of the
linear as now, small insects would
become trapped by the stickiness, and some of them
have thus been preserved for our inspection. The insect
shown is related to the ant, and is muc



THE ANDES

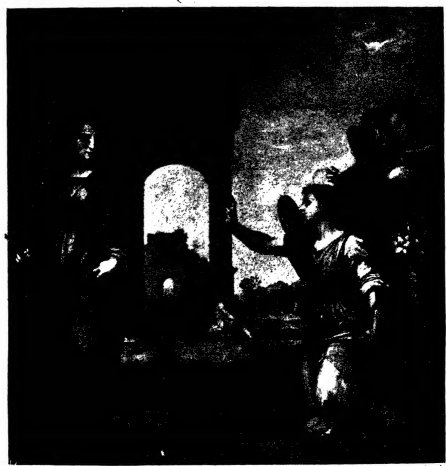
4.400 miles long, the Andes are easily the greatest mountain chain in the world. Their scenery is always wild. Much of the chain is volcanic, the active volcanoes extending the whole length of Scott Aveol-



CASTEL DEL MONTE, ANDRIA

[W. F. Mansell

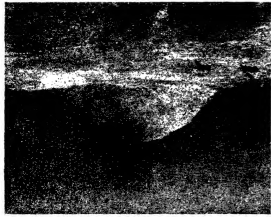
On a lonely hill near Andria, South-eastern Italy, stands this giant octagonal castle, an impressive reminder of the great medieval emperors. Frederick II, "the Wonder of the World," made it his favourite hunting seat, and on the downfall of his cause after his death, his son's wife and children were imprisoned in it



Dorien Leigh

"THE ANNUNCIATION." BY ANDREA DEL SARTO

Andrea del Sarto, one of the greatest of the sixteenth-century Florentine painters, based most of his work on the study of Michael Angelo and Leonardo da Vinci. Besides original paintings, he executed many copies of old masters, often excelling the quality of the originals. Perhaps Englishmen know him best by Browning's famous poem, written round an incident in Del Sarto's visit to Francis I of France



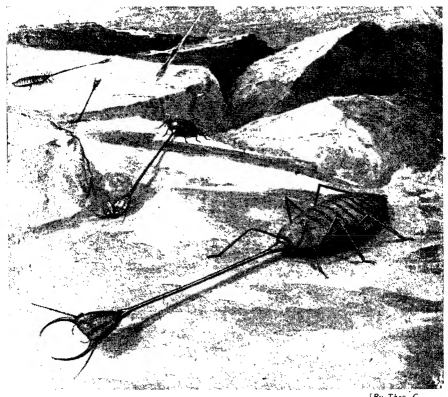
CROSS SECTION OF ANT-LION PIT

The ant-lion is so named because of its habit to trap ants and eat them. It hollows out a circular pit in loose, dry sand, and buries itself at the bottom. Approaching ants fall into the pit, and eventually slide into the ant-lion's jaws



[From "Marvels of Insect Life" THE ANT-LION FLY

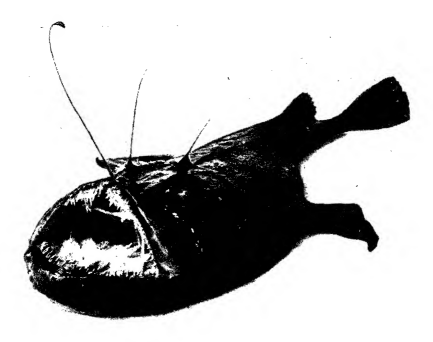
Not all ant-lions dig pits, but some are equally remarkable owing to the enormous length and thinness of their hind wings when they reach the adult fly stage



[By Theo. C.

THE LONG-NECKED ANT-LION

This remarkable insect is believed to be the larva of the long-winged fly at top of the page. It lives ar the tombs and pyramids of Egypt, and the long neck is probably for reaching into the crevices of their s. In real life the insect is only half an inch long



[R. Thiele & Co.

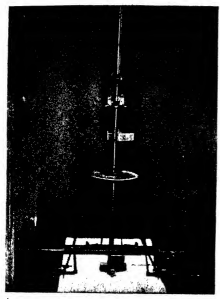
THE ANGLER FISH

There are several types of Angler Fish, but all share the same chief trait—the lazy habit of lying sluggishly amid weeds or mud and attracting prey by the "fishing rod" suspended over the mouth. The latter is enormous—about half the size of the fish—and in all types the teeth are very formidable



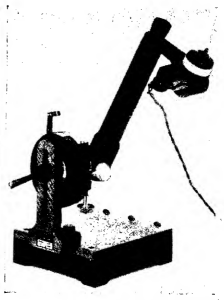
ANTRIM: THE GIANT'S CAUSEWAY [From "Wonders of the World"

The North-west coasts of the British Isles are rich in those strange, organ-like basalt formations, originally created by volcanoes. This causeway is the best known of all, famed since remote antiquity in countless Celtic songs and legends. The Giant of the title is one Fin MacCoul, a great Celtic hero



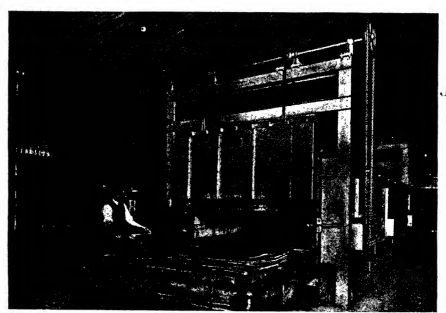
AN ANEMOMETER

This is an instrument for measuring the flow of gases. Generally a light wheel with special blades is set turning, like a windmill, by the gas current, and operates to counting mechanism, which, from the number of revolutions, automatically determines the gas speed



AN ANGLE GAUGE

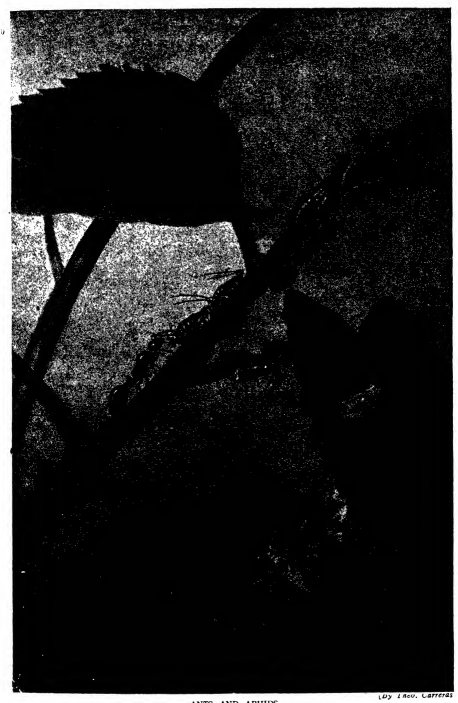
Ever since the Pyramids were built architects and engineers have had to obtain accurate angle-measurements. To-day the accuracy has to extend to minute fractions of a degree. The instrument shown is used in engineering and mechanical products



ALUMINIUM ANNEALING FURNACE

[Courtesy G.E.C.

Annealing is the process of heating a metal or alloy to a certain temperature, keeping it there for a time, and then cooling it at a specific rate. The purpose may be to soften hardened and embrittled metals, to remove inner stresses from castings, or to "melt" the constituents of alloys. The furnace shown is electric, and the aluminium sheets are run in and out of it on a home trolley



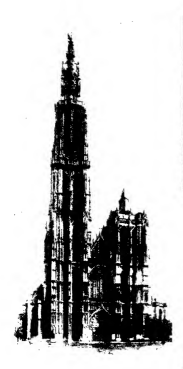
ANTS AND APHIDS

Of the manifold activities of ants, none is so striking to the human imagination as their "cow-milking." Not only do the ants obtain the milk (a sweet colourless liquid) by the actual milking process of stroking with their feelers, but they actually breed the aphids in herds, build sheds and walls for their comfort, and drive off their enemies. These aphids are a well-known insect, being none other than the "Greenfly"



VIRGIN AND CHILD. BY FRA ANGELICO

Angelico was one of the early Renaissance painters; he died in 1455. Born in Vecchio, nearly all his life was spent in Florence, and he is somewhat of an exception among the great masters in that he was a Dominican monk. Apart from his holy portraits, he painted a number of remarkable frescoes, of which those in San Marco, Florence, are the best known. The above painting is in the Uffizi Gallery



Dorien Leigh]
ANTWERP CATHEDRAL
This edifice took over 160 years to build, and is famous for its Gothic spire, its chimes, its six asless, and the masterpieces by Rubens which adorn it



THE INCA BRIDGE. ARGENTINA
This bridge was nature's own work, yet the cleverest engineer could hardly have improved on the symmetry of the colossal rock.
The river flowing beneath is the Mendoza, and the mountains are an offshoot of the giant Andes



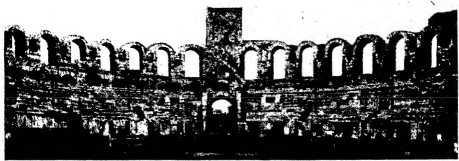
In the Tandil Mountains, south of the Rio Plata, this 700-ton mass of granite has lain for centuries on the brink of a precipice. A man can rock it easily with one hand, and control its swing sufficiently to crack a nut; but a team of a thousand horses which was once yoked to it failed to displace it by a single inch!



THE HEAD OF ARTEMIS

[Donen Leigh

This famous head is part of a classical group by an unknown sculptor, representing Artemis (whom the Romans called Diana) and her lover Endymion; the group is in the Vatican. Though not so well known as the statue of the goddess now in the Louvre, the chiselling of these features is hardly surpassed by the finest works of Melos and Pheidias



AKLES. THE KUMAN AKENA [Photochrom Co., Ltd.
For pride of place as the best in France, the Arena at Arles is a close rival to that at Nimes. Arles also
has baths, an aqueduct, a theatre and a palace dating from Roman days. Bull-fights are still held in the
arena where the gladiators used to fight





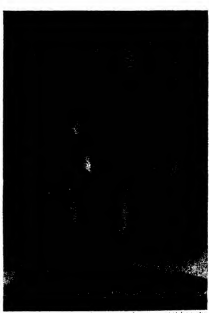
[H. Bastin

THE ARRINDI CATERPILLAR

ct, the larva of the American silk-moth, has an extraordinary method of cocoon-building. It begins the oper by weaving a silken sheath round the stem and part of the branch. The photo on left shows the completion of this sheath: the one on right the caterpillar almost hidden in its covering



ARCHAEOPTERYX
Or. the first bird. A restoration showing clearly how
this pioneer of winged life retained many terrestrial
characteristics, such as fingers beyond the wings and
a long vertebral tail instead of a mere stump



ARCTIC LIGHTS

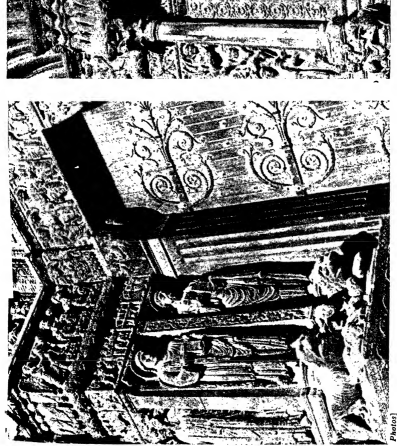
ARCTIC LIGHTS

Apicture of the Antarctic Lights, taken during Capt.

Scott's last expedition, which shows that, North or South, the Aurora displays the same curtain-like formations of strange design and colour

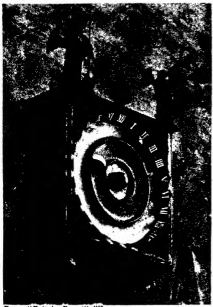


Nobody knows exactly what caused this forest to petrify. It is supposed that a tornado having uprooted a large number of trees and deposited them where they are to-day, the wood fibres gradually became charged with mineral deposits. The trees are mostly broken into short lengths, but the total area of the forest is more than ten square miles. The



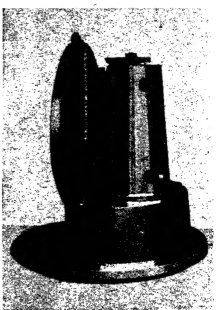


The little Cathedral of St. Trophime is the finest in Provence, and the sculptures round its western doorway are equal to auything of the kind in France. They date from the twelfth century, but are newer by some five centuries than the Church itself. A certain amount of restoration was effected in 1870, but the West Porch escaped the Revolution and in ARLES: THE PORCH OF SAINT TROPHIME

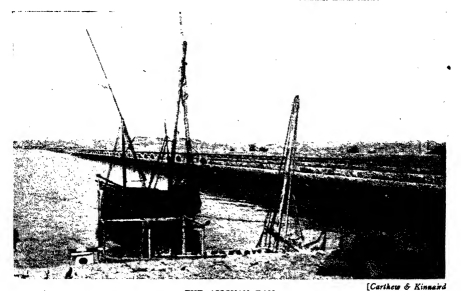


From "Britain Beautiful"]

ASTRONOMICAL CLOCK—OLD STYLE
This instrument might be called the parent of all timekeepers, for its job was to measure star-time, and the solar clocks which give the basis of our own system are regulated on its principles. That the astronomical clock is not new is shown by this medieval example in Wimborne Minster.

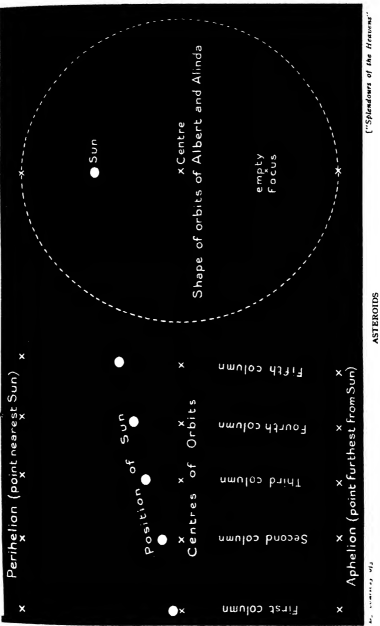


ASTRONOMICAL CLOCK—NEW STYLE
The modern astronomical, or sidereal, clock is an
important feature of every observatory. The above is
a lateral view of the "works," the appearance of which
differs from that of ordinary clocks chiefly by the
thermometer running up the side. These modern
instruments are capable of greater regularity than the
rotating Earth itself!

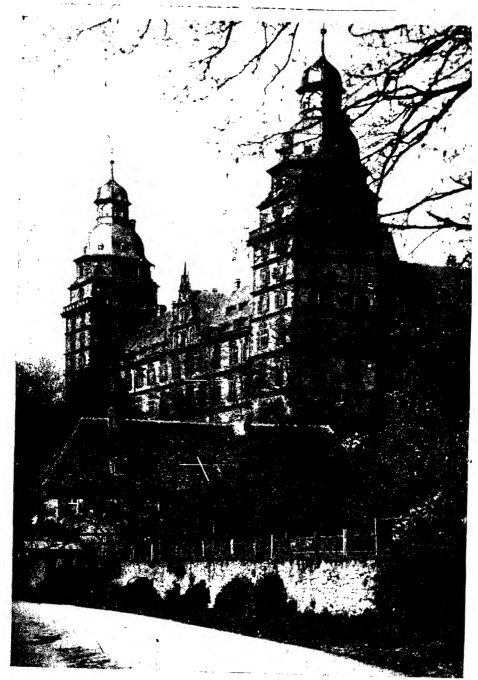


THE ASSOUAN DAM

The famous Nile barrage is here seen from its upstream, or southern, side. A mile and a quarter long, with forty sluice-gates, each measuring seventy-five feet square, it has brought thousands of acres of fertility to Upper and Lower Egypt. Designed by Sir William Willcocks, it was the first of the great Nile dams. It has recently been heightened



The asteroids are thousands of minute planets (the biggest one-fifth the diameter of our moon) circling round the Sun between the orbits of Mars and Jupiter. There is an interesting theory that all the great planets, including our Earth, have evolved from similar collections of tany particles. The diagram shows now some of the asteroid orbits—especially that shared by Albert and Alinda—are not round but oval. Only the last named has been sketched in full, but the "columns" on the left show in the same way the degree of eccentricity of the other chief asteroids



ASCHAFFENBURG CASTLE

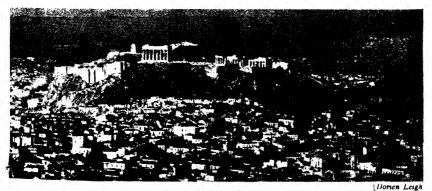
[Dorien Leigh .

The mighty Castle of Johannisburg, overlooking the town of Aschaffenburg, is one of the largest of the great Bavarian strongholds which played such a conspicuous part in the grim Thirty Years War. Once a Roman for miles south-east of Frankfurt, facing the Renaissance. It stands some twenty-

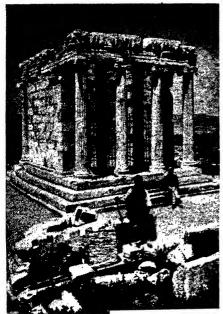


ASO-SAN

The Vale of Aso San is the crater of an extinct volcano, the largest in the world. At present, with its fields, trees and villages, it is one of Japan's beauty spots; but there is a terror underlying its beauty, for no man can be certain that the most slumbrous of volcanoes will not suddenly awaken. The re-awakening of Aso-San would mean untold devastation



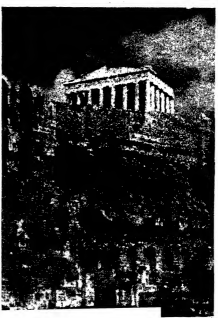
Literally, "acropolis" means "highest city", and there are several in Greece. None, however, can boas a tenth of the fame of the great rock dominating Athens, whose temples represent the highest standard ever attained in architecture. The celebrated Parthenon stands out boldly in the above photo.



Underwood Press Service]

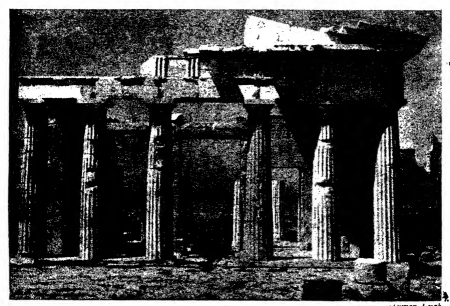
THE TEMPLE OF APTEROS NIKE

The most renowned portion of this exquisite little temple on the walls of the Acropolis is the sculptured frieze round the top. Four panels of the original were brought to England by Lord Elgin, and have been replaced by terra-cotta duplicates



THE ODEON AND ACROPOLIS 11 0110 The Odeon or Theatre of Herod, a few of whose arches are seen to the left, was built by a wealthy Athenian for his wife. The stout rock on which the Acropolis walls are built is well shown.

the portico of Eumenes



THE PROPYLÆA

This is the most important secular ruin of Ancient Athens. It was originally a magnificent gateway, and in proof that its beauty was appreciated from the start, the splendid marble steps which lead to it were the Romans soon after the Grecian decline

AN AUDIOMETER
This is an electrical equipment for testing the acuteness of hearing. The type shown comprises a gramophone outfit, on which are "played" a series of three-figure numbers of varying and known relative loudne . The subjects to be tested listen through a special set of earphones and record as many numbers as they hear



[Carthew & Kinnaird

The Autogyro, or Windmill Plane, has already attracted world-wide notice on account of its extreme safety. The four horizontal blades do not, as is often supposed, obtain their motive power from the engine, but from the air alone. It is this that renders the machine nearly crash-proof, for the faster it falls, the greater becomes the blades' braking-power



AUTOMATICALLY PILOTED AEROPLANE imental stage, the automatic piloting of an aeroplane has attained considerable emotioney. Its chief uses are in case of mishap to the pilot, and, in war-planes, to relieve the pilot's attention from the controls



AUTO-PILOT MECHANISM

During recent American Air-Corps man@uvres, a giant 'plane was piloted throughout by these two small gyro-compasses. Their accuracy excelled that of the most skilful human pilots



THE AUTOCRYPTOGRAPH

This is one of several names applied to machines which automatically codify messages struck on an ordinary typewriter-keyboard, and also decode them. The above is a decoding apparatus



A BAS-RELIEF IN BABYLON

Of all the relics of Nebuchadnezzar, none has been preserved so well as the splendid Gate of Ishtar which he built. The tiles of its walls, which are fitted together to form such life-like studies as the one above.

are enamelled by a process of which no one to-day knows the secret

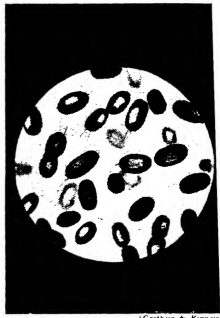


THE RUINS OF BABYLON

Unaerwood Press Service

othing can bring the Old Testament so vividly before us as the rediscovery of its cities. The man to e left of this picture is standing upon a piece of brick pavement which not only must have often borne the feet of Daniel, but which is the fragment of a long street actually named after him

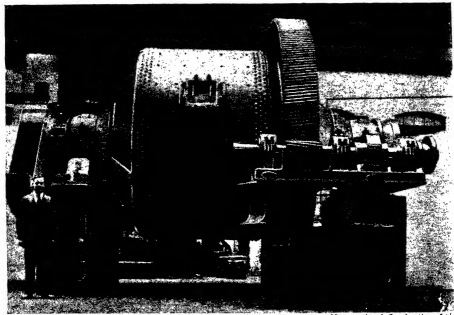




(Carthew & Kinnaire

TWO KINDS OF BACTERIA

Bacteria are a simple form of plant organism, not dissimilar to fungi, but so small that 2,500 of the large sorts, placed end to end, would hardly measure one-tenth of an inch, and so quick to multiply that more than 16,000,000 may be produced in a day. Some are too small to be seen at all, though their effects are not. On the left is the bacillus causing sleeping-sickness, on the right that of bubonic plague



International Combustion, Ltd.

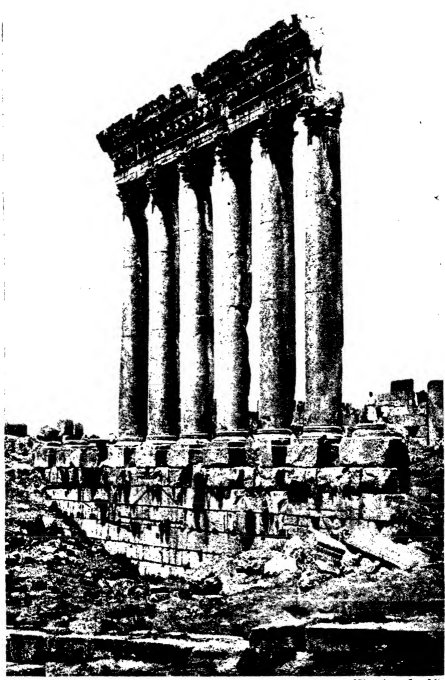
When manufactured in 1931 this mill was the largest of its kind in the world. Its purpose is the grinding of copper ore in South Africa. The unground ore is inserted in the huge drum, which is then revolved until a series of heavy metal balls within the drum have pounded the ore to dust



Once the capital of Siam, Ayuthia has lain in ruins since 1767, when it was almost destroyed by the Burmese.

During the brief period—only four centuries—of its active life, the wealth it acquired was almost fabulous.

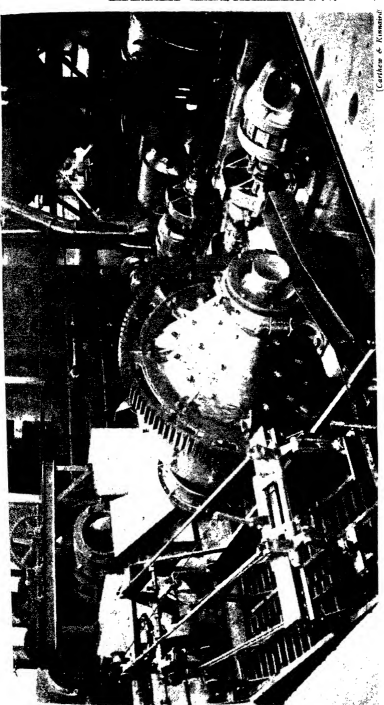
The colossal Buddha, who still watches over the desolation, is built of bricks and coated with thick bronze, and in spite of its dilapidation, betokens no little skill on the part of his unknown architect



[Photochrom Co., La.

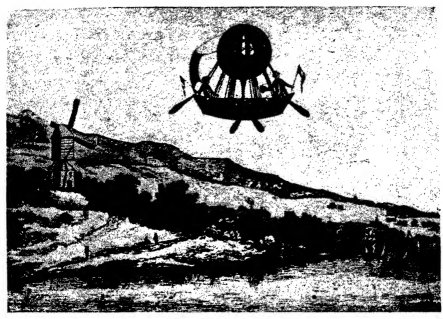
THE TEMPLE OF THE SUN, BAALBEK

Six lonely columns are all that remain of the great Sun Temple in Syria's most famous dead city. The Heliopolis of the ancients, Baalbek is something of a mystery to us, for though it is known to be very old, it is practically unmentioned in Greek, Jewish, or Latin writings until early Christian days. How big the Temple of the Sun must once have been can be gauged from the man standing near the right-hand pillar



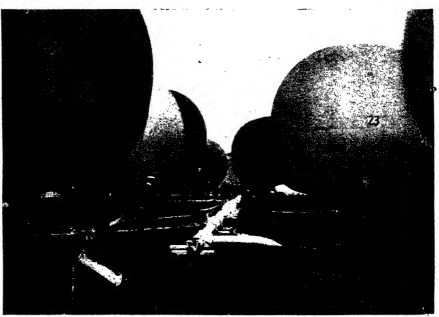
A BALL MILL PLANT

This picture gives a good idea of the complicated machinery which goes to complete a Ball-mill unit. The actual gending drum is seen in the middle, complete with chute. On the left, a multiple lever system controls the speed and direction of the revolutions. On the right is an electric motor, and in the right background is seen the drum of another mill (see also page 42)



THE BALLOON AND THE AIRSHIP

Long before the coming of the aeroplane, men in different parts of the world were experimenting with balloons. The above quaint contrivance was the first flying craft ever to cross the Channel, piloted by Blanchard and Jeffries in 1785



Photos]

BALLOONS IN THE GREAT WAR

[Carthew & Kinnaird

It is a far cry from the hot air balloons of the brothers Montgolfier in the eighteenth century to the modern product. Probably the greatest use which has ever been made of the invention was for observation purposes during the Great War. Above is a group of British Army balloons being filled with gas

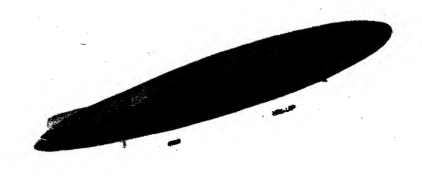


AUSTRALIA'S GIANT CAVES

30th in the East and in the West, Australia possesses large groups of caves whose stalactite formations are he strangest on earth. Sparkling and colourful with all the hues of the rainbow, they take the likeness of rees, animals and buildings, and sometimes, as here in the Yallingro Caves of Western Australia, of hanging drapertes

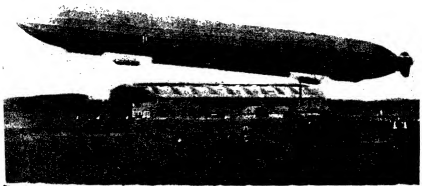
In New South Wales there are three principal cave-groups—the Jenolan, the Wollondilly and Yarrangobilly. The picture shows a remple of Solomon Originally formed by the action of water on calcareous rock, these resonance and processing the picture shows a resonance of the picture shows a resonance

48

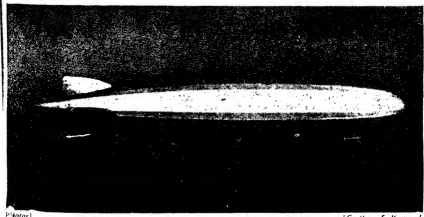


THE PROGRESS OF THE AIRSHIP

As soon as balloon-flying became established, men turned their attention to the question of dirigibility, and from the globular gas-bag evolved the finned and ruddered airship. The above is an early type by Shutto Lang



The two greatest figures in the history of dirigibles are Santos Dumont, a Brazilian, and the German, Count Zeppelin. The zeppelin shown is one of the inventor's early pre-War types



[Carthew & Kinnaird]
The modern airship's immense range and large carrying power make it in many ways an excellent form of transport, especially for trans-oceanic work. Compare this graceful machine with the clumsy "sausage" at top of page

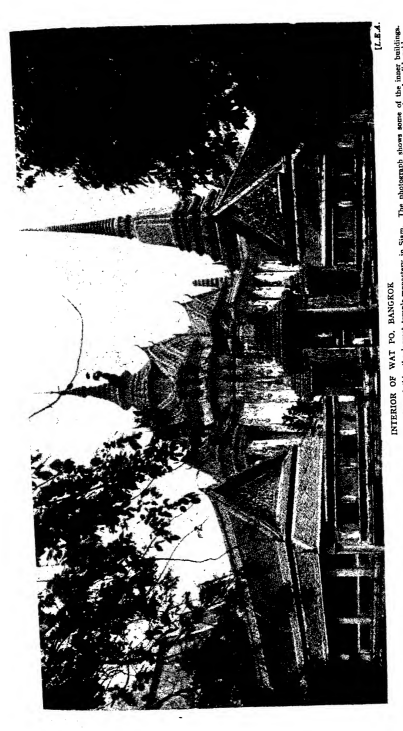


BAMBERG-AM-SAALE: THE SCHLOSS
Bamberg, in Upper Franconia, is a thousand-year-old town famous for two fine castles and a magnil Byzantine cathedral. The vast size of Bavarian palaces is apparent in this courtyard view. The high with their many dormer windows are also typical of the locality

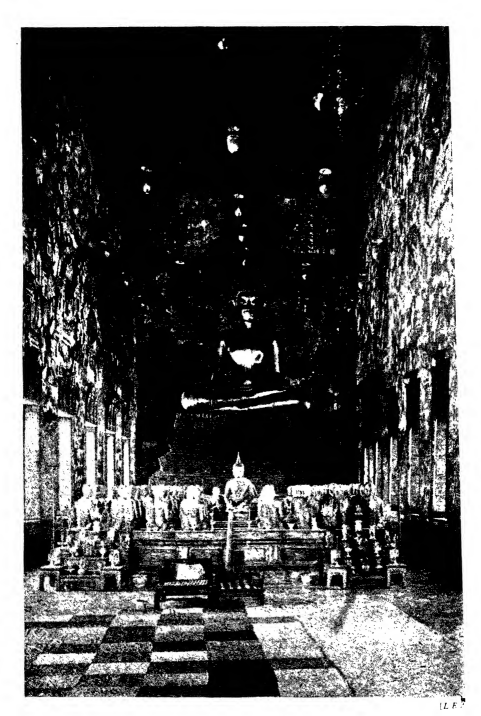


THE WATS OF BANGKOK

A "wat" is simply a pagoda or temple. Those at Bangkok, the capital of Siam, represent the histories of their particular art. Wat Chang, here shown, stands in ornamental gardens meeter acres in extra

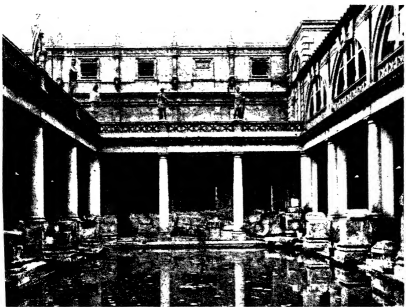


Owing to the high surrounding wall, it is impossible to obtain a general view of this, the largest temple-monastery in Siam. The photograph shows some of the inner buildings. The Wat is most famous for an 175-feet-long figure of the Dying Buddha, so thickly coated with gold that early European visitors believed it to be of solid gold.



INTERIOR OF WAT SUTHAT

Yet another of the great Bangkok temples, Wat Suthat differs from the rest in having an inside as interestiff as its outside. The giant Buddha is as usual seated in an attitude of meditation—i.e., cross-legged, righand on shin, left palm upward in his lap. Below is a smaller Buddha with his two chief disciples



BATH: THE ROMAN BATHS

G W R. [Courtesy

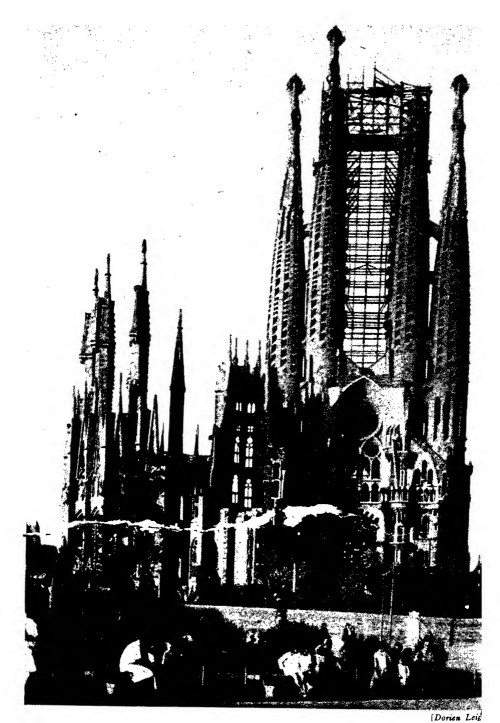
associate Roman remains of primary importance with Great Britain, the Baths st-preserved of their type in the world. They were built in the fourth century, and their largest hall measured 110 ft. by 68 ft.



THE BANYAN TREE

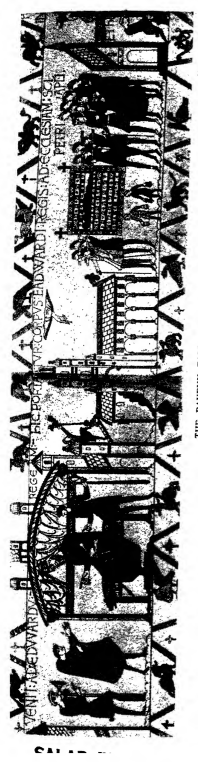
[E.N.A.

he plant illustrated here is known as Trimen's banyan, but it shares with the common banyan the extraordinary abit of sending down innumerable roots from the horizontal branches. In the above picture the trunk is almost hidden by the roots which have become part of it

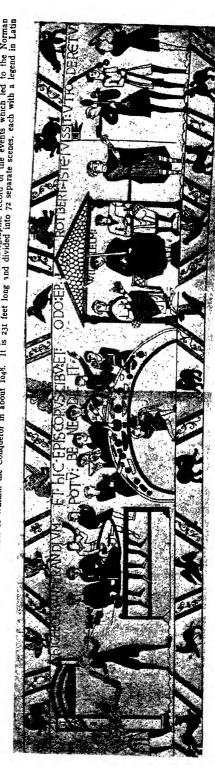


BARCELONA'S NEW CATHEDRAL

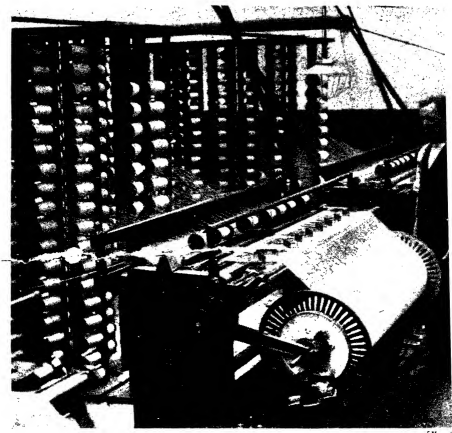
The Cathedral of La Familia Sagrada at Barcelona may well claim to be one of the most striking Christia churches in existence. Raised by public subscription, it was begun quite early in the twentieth century, by 1935 was still, as the scaffolding shows, incomplete. Notice the huge doorway extending right up to the roc



The remarkable piece of needlework known by the above title is not only a decoration, but a vivid and almost cinematographic record of the events which led to the Norman Conquest. It was probably worked for a half-brother of William the Conqueror in about 1048. It is 231 feet long and divided into 72 separate scenes, each with a legend in Latin THE BAYEUX TAPESTRY



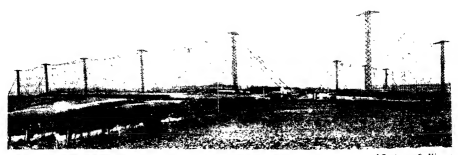
On the left, top, Edward the Confessor is receiving Harold—who looks a little depressed about it. On the righ is Edward's funeral. Below, the left-hand panel shows preparation for, and eating of, a banquet, complete with episcopal blessing; whilst to the right, William and his family hold a council of war



[Keyst

A BEAMING MACHINE

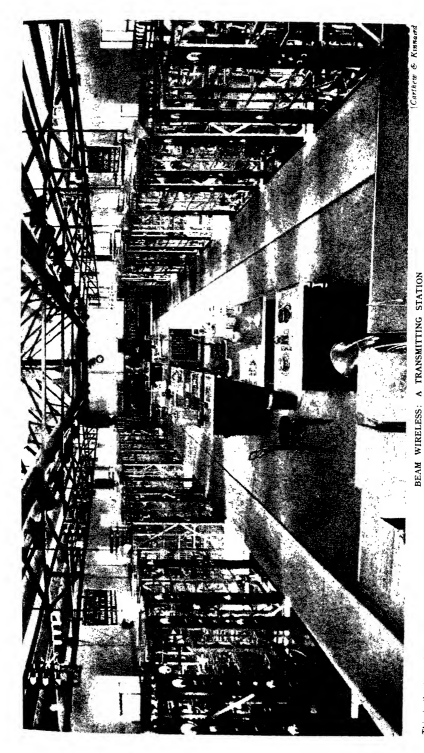
g, or beam warping, is one of the early processes of cotton-weaving. From 200 to 400 ends of cott upon bobbins, are fixed in a frame called a "creel", and thence are drawn through a special commechanism and wound side by side on to a warper's beam or drum



[Cartnew & Kinnay

BEAM WIRELESS

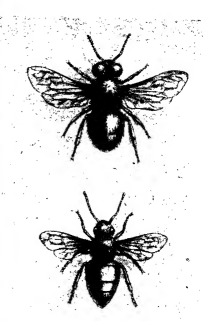
The beam system of wireless makes use of a special antenna array to concentrate the radiated electric way into a beam, much as a searchlight beam is produced by a lamp within a specially designed projector. To picture shows the vertical aerial of the Dorchester Beam Station. In the wireless transmitter most of the radiate energy is concentrated within an arc of 10 to 15 degrees; this beam is then directed toward the receiving station where a similar antenna array is adjusted to the appropriate direction for receiving



This is the transmitting room of the Dorchester Station, which operates on the Marconi system. From here high-speed wireless telegraph services are operated to North and South America, Egypt, Japan, and many other lands. The wireless beam is directed toward the particular station meant to receive it, which in turn "tunes in" by directing its own antenna towards the sender



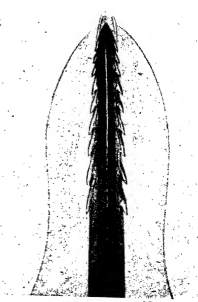
From "Marvels of the Universe"]
BEAVERS AT WORK
Canadian beavers live in what are called "lodges" by streams, and in order to ensure a sufficiency of water they build large wooden dams, cemented with mud and stones. To do this they fell with their teeth quite large trees



THE HONEY BEE
Here we have two types of this amazing insect:
drone (top), the languid male who does no work;
the worker, who does it all, from the making of
for the comb to the feeding of the young which
queen has put within it



Carthew & Kinnaird]
THE BEE'S TONGUE
In this photomicrograph the "furry" condition of the tongue which facilitates the extraction of honey is well seen, as is also the slender shape which enables the tongue to be pushed into the most recalcitrant flowers



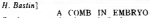
THE BEE'S STING
The grim-looking barbs are only to hold the sting the victim, and it is the poison which the bee carried that actually makes stinging so painful. Both this and the tongue photograph are of ordinary honey-bees



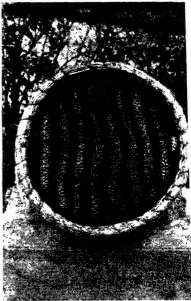
Ins remarkable photograph shows drone and worker combs being constructed side by side by the same party builders. Note the chain being formed for wax-generating. Nearly all this complicated work is done in total darkness, it being very rare indeed for comb-making to proceed other than at night



The state of the s



H. Bastin]
A COMB IN EMBRYO
Combs are nearly always built downwards. A number
of the wax-makers deposit their products in a small
lump, wherein a cell-maker then begins to hollow out
the bases from which the cell walls are built up. The
hollows can be seen in the photograph



Tickner Edwe A HIVE UPTURNED

This shows the natural arrangement of complete combs in a skep-hive. On being hived, the bees once gather within the hive roof, and stay there is dense cluster while the wax—a secretion from the complete comple



Tickner Edwards

THE FANNING ARMY

Perhaps the most amazing thing about bees is the way they ventilate the hive. All through the not weather and periodically during the cooler season, a gang of worker bees is stationed in open formation at the hive entrance, their wings vibrating to circulate the air. At regular intervals the gangs are relieved. The draught is often strong enough to extinguish a candle held level with the board



MADGNNA AND CHILD BY GENTILE BELLIM

The were three famous Bellini artists. Jacopo, one of the first painters in oils, who died in 1470; Gentile, elder son, and Giovanni, the younger—all three born at Venice. Some of Gentile's paintings reached the Muhammad. If at Constantinople, and later the artist himself accepted an invitation to work there—a rare occurrence in those days of a state of the state of th





THE APOLLO DEL BELVEDERE
This renowned statue is an imitation of an early bronze. Originally a bow was held
in the left hand, the figure being intended to represent the god driving back the

62



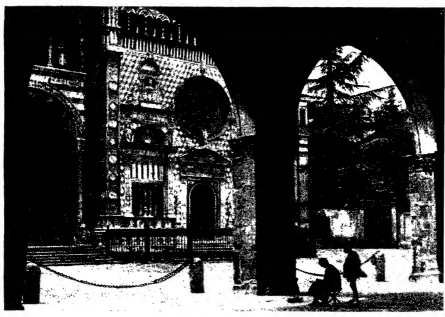
Probably only Sicily, of all the islands in the Mediterranean, can claim a more varied history than that of Cyprus. In medievel date Crussders of every nation, and the magnificent ruins of Bella Paise Abbey are not the only relice of Cothic architecture as fine as any in the West



THE STAR CHURCH, BERLIN

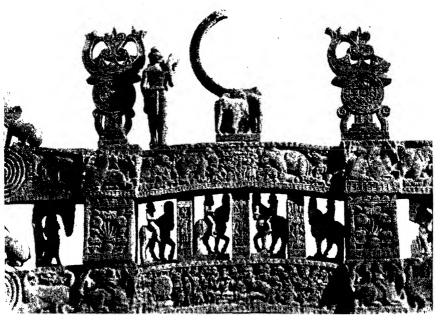
[Underwood Press S

Shaped within and without in the form of a star, this is one of the most curious churches in a coun queer modern churches. It is by no means ungraceful, is very light, and, as the photograph shows, posseating accommodation considerably roomier than in many a fine old Gothic structure



BERGAMO: THE CAPELLA COLLEONI

A picturesque old Lombard town at the junction of two rivers, Bergamo belonged during most of its l first to Milan and then to Venice. Its quaint streets are filled with exquisite Romanesque and Renaissance buildings, in the latter category of which the Capella Colleoni stands easily first



GATES OF THE SANCHI TOPE, BHILSA

hink mound like an upturned pudding-basin, is the oldest ruin in India, its meaning sum uniatnomed. At the four cardinal points of the wall encircling it are arched gateways whose ornamentations are unsurpassed anywhere in the land. The photo shows a



EDIBLE BIRDS' MECTO alaya builds co ese are wont to delicacy in the East





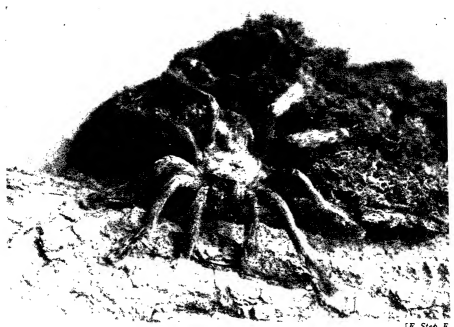
A HAMMOCK NEST The bird which builds this remaintis bonne is the Ver-



[H. Grönvold

FOUR WONDERFUL BIRDS' NESTS

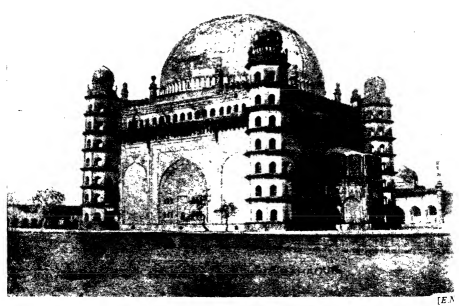
e Philippine Sunbird and the Blood-breasted Flower Pecker—1 and 4 respectively—both build their nests vegetable fibre held together with spiders' webs and hang them from small branches. The Cape Penduline suspends a structure of cleverly-felted cotton or wool between cactus shoots. The Tailor Bird (3) actually stitches together two leaves with caterpillar silk to form his nesting-place



A BIRD-EATING SPIDER

E. Step, F.

These huge, repulsive creatures are found in various tropical countries. The species shown is West Ind They have long, thick legs covered with dense hair, and move by night. Despite their name, their chief is insects, though they are known to catch mice and even lizards



BIJAPUR: THE GOL GUMBAZ

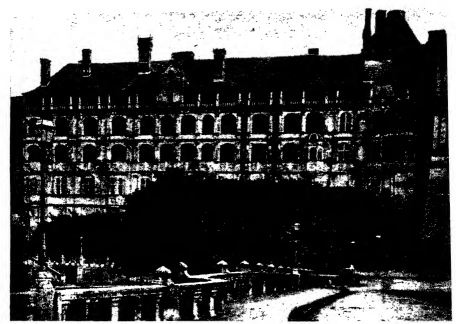
This, the tomb of one Mahmoud, is the largest domed space in the world, its dome measuring 135 feet acre.

The manner in which the various heavy thrusts are counteracted is a masterpiece of architecture—so masteri indeed, that even to-day it is one of the world's mysteries



ENTRANCE TO THE CHATEAU DE BLOIS

Finest of all Touraine's fine châteaux, Blois owes its most beautiful portions to Francis I; the figure over the main door, however, is not of him, but of -Louis XII, who was born here. The initials and porcupine crest are those of Louis and his Queen. Blois was for many centuries in possession of the Orleans family



CHATEAU DE BLOIS: THE FRANCIS I WING

[F. Frith &



A BLAST FURNACE

Used largely in the smelting of metallic ores, especially iron, copper and lead, this type of furnace so called because the air for combustion is supplied as a blast from blowing-engines. Once started, worki is usually continuous, the ore, flux and fuel being charged in rotation, and the metal and slag tapped at interva









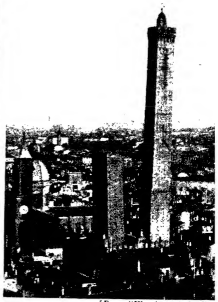
[Theo Carreras

In its earliest stages the grub of the blister beetle contrives to get on the back of a solitary bee (left centre); on arrival at the bee's nest in the stem of a bramble, the grub enters a cell where a bee's egg floats on honey; ring the shell as a raft, it eats the egg; next, changing its form so that it can abandon the shell and float on the honey, it eats that; then the full-grown grub walks down the bramble, digs its own cell in the earth, and becomes a chrysalis (bottom); from hence the mature beetle emerges and flies away



Courtesy New South Wales Government]

THE BLUE MOUNTAINS
The Blue Mountains of New South Wales form the loveliest region of Australia and one of the finest ranges in the Australasian continent. Verdant, majestic and colourful, they abound in such graceful cascades as these, the Lodric Falls



[From "Wonders of the Wo

THE LEANING TOWERS OF BOLOGN!
Far older than their famous rival at Pisa, the Lea
Towers of Bologna date from the twelfth century,
finished tower, 320 feet high, is four feet out of
and its companion—which has not collapsed, but
never completed—is eight feet out



By courtesy]

THE BONDHUS GLACIER ["Picturesque Europe

About 2,000 square miles of Norway are glacier-covered, and the Bondhus Glacier is one of the biggest. It situated by the Bondhus Lake, not far from Sundal, in the south-west of the country—though most of the glaciers are in the north. Note the size of the human beings at the extreme foot of the photograph



Part 1

[Dorien Leigh

BORDONE: THE CONSIGNMENT OF THE RING

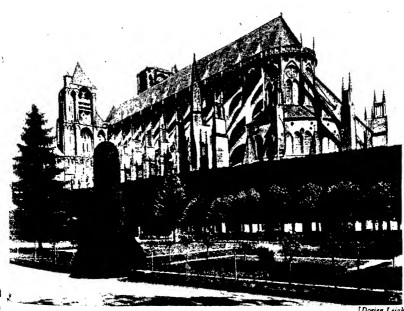
ris Bordone (1500-1571), a pupil of Titian, was a painter of the Venetian school. He travelled more than 1st of his contemporary artists, working in Venice, Trevizo, Augsburg and France. He was chiefly known his lifetime as a fashionable portrait-painter, but by far his most celebrated painting to-day is the one shown re, which depicts "The Fisherman giving St. Mark's Ring to the Doge". It hangs in the Venice Academy



A RIVER BORE

A RIVER BORE

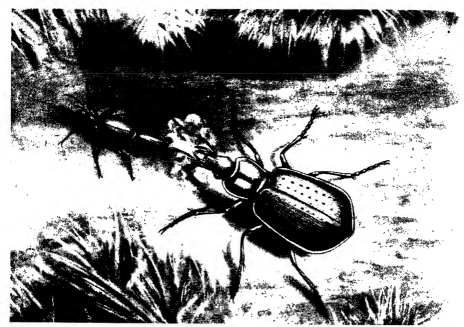
A bore is the phenomenon produced in the estuary of a river, generally during spring tides, by the incoming is that of the Severn, but the one illustra



[Dorien Leigh

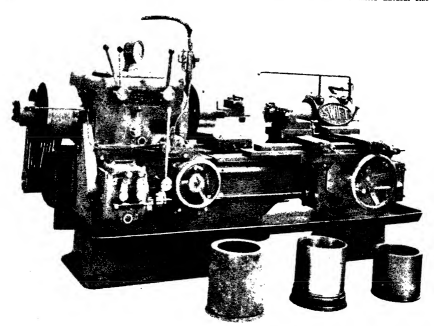
BOURGES CATHEDRAL

Repearance it is not unlike Notre Dame at Paris. It was begun in the thirteenth century, and over the main the contains some exquisite sculptures of the sculpture of the s



A BOMBADIER BEETLE IN ACTION

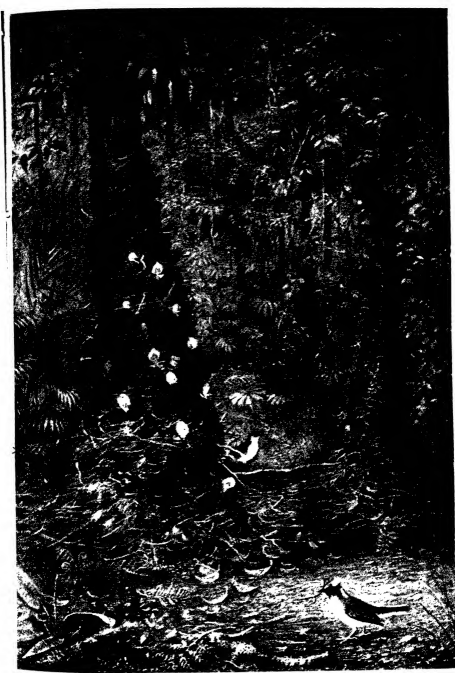
The bombadier is the smaller insect in the picture. On being pursued by an enemy, the bombadier emits from its stern a (relatively) loud report, accompanied by a bluish cloud of vapour. The vapour is due to a fluid which rapidly volatizes on contact with the air. The above is about three times natural size



[Courtesy G. Swift & Son

A BORING AND TURNING MACHINE

This may be termed a machine for making machines. Its business is to bore, turn and profile locomotively cylinder linings and similar parts. It is semi-automatic, works at a very high speed, and can shape at cut hard steel easily and accurately as though it were wood. It is worked by a 10 h.p. electric motor



[H. Grönvold

A BOWER BIRD'S NEST

A BOWER BIRD'S NEST

A BOWER BIRD'S NEST

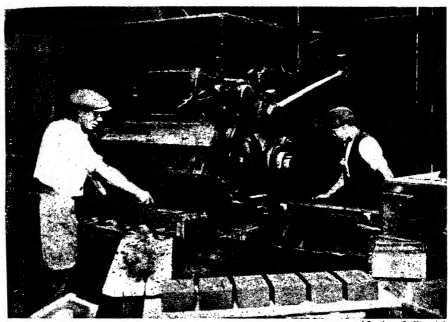
A Bower Bird of Queensland is sometimest remarkable. Though no larger than a thrush, this bird will pile up sticks against two neighbouring tens as shown, to a height of as much as ten feet on one side. It will then decorate the larger pile with wers, especially orchids and rock lilies! This is perhaps the only example in Nature, outside the realms of men and monkeys, of the purely asthetic instinct



[Dorien Le

THE SUNSET: BY BOUCHER

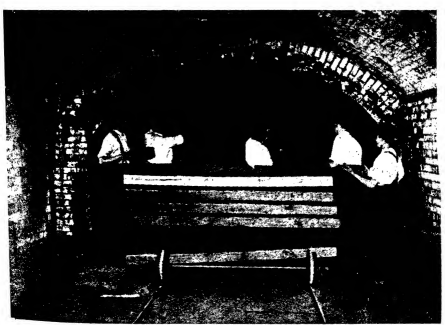
There is a sentimental charm about this picture which is very characteristic of eighteenth-century French
Though "Sunset" shows undoubted genius, Francois Boucher is more remarkable for the number than
excellence of his works. In a life of sixty-seven years (1703-70) he executed—it is said—no,ooo paintings
drawings, besides engravings! He was for a long time painter to Louis XV and a director of the Free
Academy. The original of "Sunset" hangs in the Wallace Collection



BRICK-MAKING

[Carthew & Kinnaird

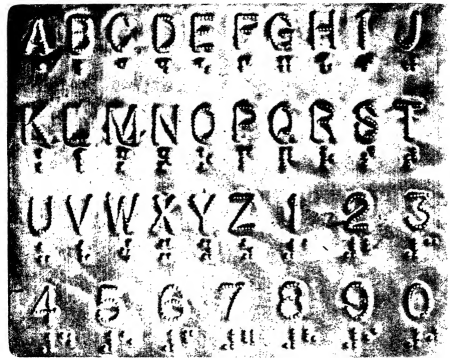
third stage in the customary British process. After the clay has been mixed, it is moulded and cut into the required size by the above apparatus



FILLING A BRICK-KILN

[Carther & Kinnaird

is the sixth stage in brick-making. The bricks are placed in a kiln, sealed up, and left there for about weeks whilst they undergo the process known as burning. They are then ready to be drawn. There are over a dozen different types of brick, including concrete



[Carthew & Kinna

THE BRAILLE ALPHABET

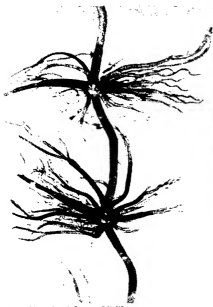
M. Braille was a Frenchman who first brought out his famous system in 1834. Since then, despite ma other attempts both before and after to discover even easier ways for the blind to read, his simple alphal of dots has become, with modifications, the world-wide system of the day. Braille typewriters have be invented in America and Germany, also Braille watches



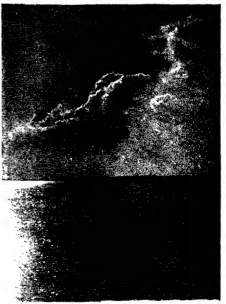
N Dorien Le

A BRAILLE ALGEBRA OUTFIT

The idea of enabling the blind to read by touch is not new, but the idea of combining Braille symbols the slide-rule principle to enable blind persons to work at mathematics is very recent. The above photogrammy



From "Marvels of Insect Life" INSECTS' BREATHING
An insect breathes through a complex system of airtubes, the air being taken in through many mouths. The photograph shows a small section of a silkworm's breathing apparatus, which extends all down the aterpillar's sides. The radiating tubes convey air to parts distant from the sides

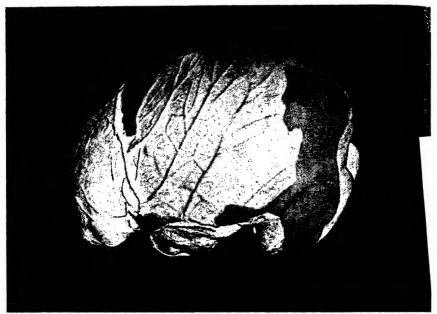


[Courtesy Booth Steamship Line BRAZII.] THE AMAZON
The size of the world's mightiest river is strikingly shown in this moonlight photograph taken nearly a thousand miles from the mouth! The shores in the background are not cliffs, but a solid mass of jungle which extends back for hundreds of miles. The men in the boats are fishermen from Manaos



[Courtesy Booth Steamship Line

T thousands of miles the Brazilian jungles stretch, the richest domain of Nature on the earth. Alligators, at snakes, brilliant birds, monkeys, uncouth sloths, insects like gems—all are to be found there, amid a wilderness of plant growth so luxuriant that in parts it is literally impenetrable



[Carthew & Kinnaird

THE HUMAN BRAIN

The human brain, the fount of our intelligence, the driving-power of every action, conscious and unconscious, which we make, is also the part of our anatomy which most differentiates us from animals and our own primitive ancestors. This picture shows a plaster cast of the brain of the Piltdown Man, one of the earliest human types known



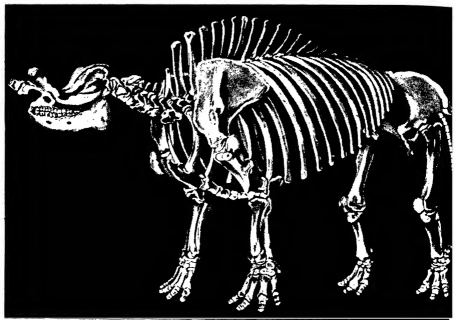
[Courtesy South African Railw.y

BRANDVLEI: THE HOT SPRINGS

Hot springs and geysers are common to countries as far apart as Iceland and New Zealand. In South Africhowever, there are not many, and the boiling pool at Brandvlei, near Worcester, is celebrated. Its waters are so hot that animals jumping in are instantly scalded to death



There were four distinguished Breughels, two Pieters and two Jans. They were Flemings, who took their name from the small village near Breda where Pieter Breughel the Elder was a humorous painter: Pieter the Younger, his son, chiefly religious. One of the Jans is noted for his landscapes, and for having lent a hand in the landscape parts of some of Rubens works; the second Jan is best known for the remarkable picture here shown. It will be noticed that practically expected in the practically connected with sound

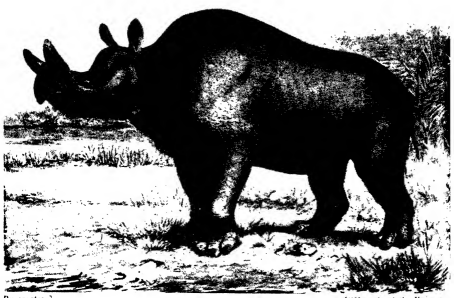


By courtesy]

SKELETON OF A BRONTOPS

["Marvels of the Universe

The chief features, apart from the extraordinary skull, are the enormous rib development and the ridge of "spikes" projecting from the vertebræ. Remains of the Brontops are found in North America, and so old is he that when he lived the Rocky Mountains were just beginning to rise!



By courtesy]

THE BRONTOPS

["Marvels of the Univers,

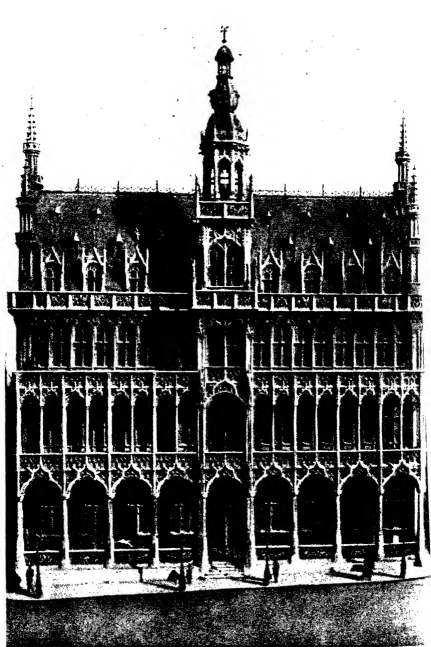
This restoration-drawing shows, if not one of the most formidable, at any rate one of the most curi ich the beasts of prehistoric days. A forerunner of the Rhinoceros, the Brontops—also called the Great Tith ates —was some 15 feet long and 10 feet high at the withers



[Dorien Leigh

A PORTRAIT BY BRONZINO ANGIOLO

y as Angelo Bronzino, this artist was one of the post-Renaissance Florentine school, who Though he painted certain religious works, his paintings were mostly portraiture, in which assed not only his contemporaries but most of his predecessors, except the very great masters. above portrait, one of his most charming, is of Lucrezia Panciatichi, and hangs in Florence



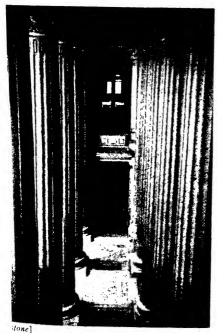
Keyston

THE MAISON DU ROI, BRUSSELS

Rather paradoxically, this exquisite Belgian building is one of the most famous in the history of Hollan for it was here that the Princes of Orange, Holland's liberators, dwelt during the Spanish dominion. Previous to being the "Maison du Roi", where the Spanish governing councils met, it was the "Maison du Pain" the bakery inspectors. Begun in 1514, it repeatedly suffered damage, and was entirely reconstructed in the nineteenth century



BRUSSELS: THE PALAIS DE JUSTICE
One of the most remarkable pieces of modern architecture in Europe, the Palais de Justice was begun in 1806, and took seventeen years to complete at a cost of £2,000,000. The fine cupola is 400 feet high, and surrounded by gigantic statues representing abstract subjects



OLUMNS IN THE PALAIS DE JUSTICE and a half acres are covered by this building, h contains 27 law courts and nearly 250 other s, and is considerably larger than St. Peter's ome. The gigantic scale of the architecture is hown by this view of an interior colonnade.



[From "Wonders of the World"

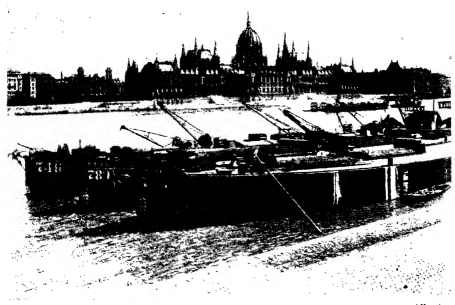
BRUGES: THE BELFRY
The most famous tower in Belgium, and the possessor of the finest peal of bells in Europe, the Belfry is attached to the Bruges "Halles", or market building. It was erected in the sixteenth century, and is and



[Underwood Press Service

THE WORLD'S LARGEST BUILDING STONE

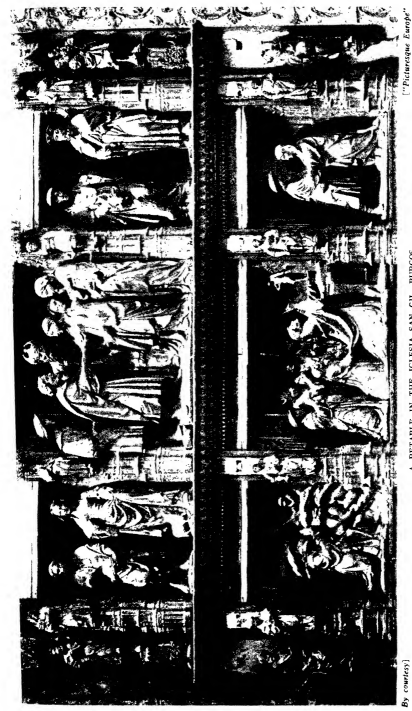
At Baalbek, Syria, there lies half-buried in debris the mightiest building stone ever hewn by man. Baalbek (q,v) is renowned for its ancient temples—the pillars of one of which can be seen in the background—but this 60 ft. block, perfectly squared, is perhaps the mightiest triumph of the ancient masons



[Keyston

BUDAPEST: THE PARLIAMENT BUILDINGS

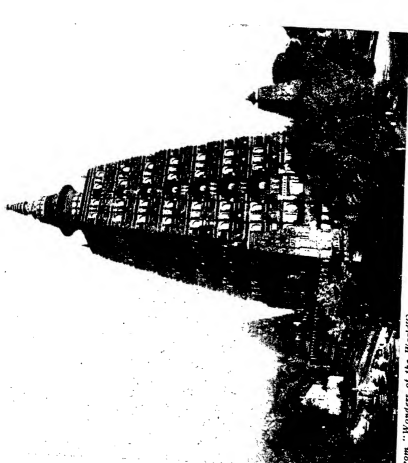
One of Europe's finest Government buildings, the Budapest Houses of Parliament were not built until 1907. They face the Danube on the Pest side. The two rival towns of Buda and Pest were united in 1873, and though Buda is the older, Pest is now the larger and more important



A RETABLE IN THE IGLESIA SAN GIL, BURGOS

The fourteenth-century Church of San Gil in Burgos is a fine example of the Spanish love for ornate decoration. Though it is not large, paintings, sculptures and carvings abound in the interior, while there are also a beautiful and elaborite wrought-frien pulpit, and curious back-and-white marble pictures on the floor. The above retable, or back-screen to an the interior, while there are also a beautiful and elaborite is an instance of medieval sculpture in its highest form



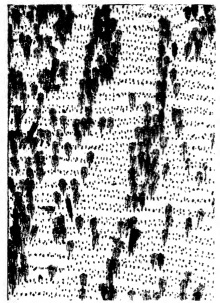


From "Wonders of the World"]

This temple marks what is the holiest place on earth to the largest number of human Sacred Fig.tree. A descendant of the original tree still springs from beneath the great Temple's western will the first of the original tree still springs from beneath the great



The Painted Lady Butterfly of Africa thrives so well that there is often too little food for its vast numbers in the home district. Therefore enormous swarms periodically leave Africa and visit various countries, often crossing wide tracts of ocean. Were it not for these foreign visitors, the Painted Lady would be extremely rare in Britain

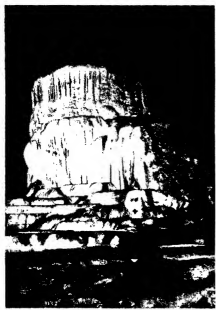




By courtesy]

"Marvels of the Universe"

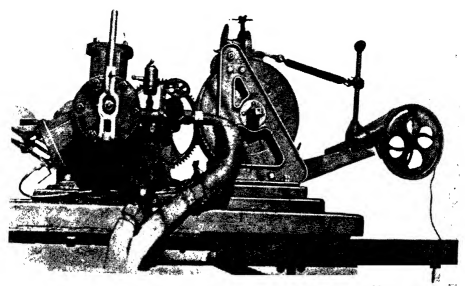
BUTTERFLIES' AND MOTHS' WINGS
Two microphotographs showing the wonderful structure of these insects' wings. On the left is a section of a Currant Moth's wing, partly denuded of its tiny scales to show the method of arrangement and the sockets (seen as dots) of the scales which are missing. On the right are loose scales from the wing of a butterfly. Note the perfect symmetry, whatever the shape, of each fragment



Courtesy Mexican Legation THE CAVES OF CACAHUAMILPA
Though less known than their brethren of Australia,
Burma and Europe, the Cacahuamilpa caves of
Garrero Province, Mexico, possess some of the largest
stalactite formations in existence. The picture shows
a giant stalagmite



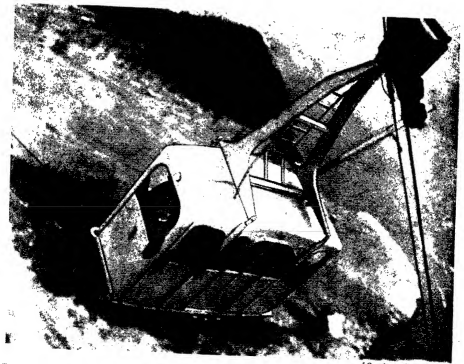
EGLISE ST. PIERRE, CAEN
The Church of St. Pierre is included here for its exquisite spire, one of the loveliest in France. The whole church, though quite small, is an admirable Renaissance production. Caen is best known to Englishmen as the burial place of William the Conqueror



CABLES AND THEIR LAYING

CABLES AND THEIR LAYING

Atlantic in 1859-66. Since then cables have linked up practically every civilized country in the world. The above machine serves to indicate the difficulties which beset cable-laying; it is a deep-sea sounding machine, its sole purpose being to show how deep the cable lies

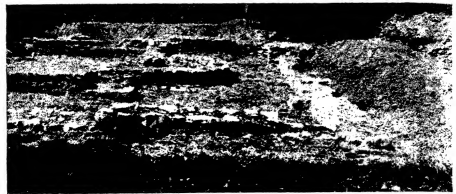


A CABLE RAILWAY

To the uninitiated there is something very dangerous in the notion of swinging across dizzy voids in a car

running on only a single wire rope. Cable railways, however, are becoming increasingly popular, especially in

mountainous areas. This picture shows an electrical line on the Zugspitz, in the Bavarian Alps—9,721 feet up)



CAERWENT

Venta Silurum was the name of the Roman city where Caerwent now stands. This picture shows the foundations of a Temple, characteristically built with a layer of earth between the outer and inner layers of stone. Serious excavation of this south-east Monmouthshire site did not begin until 1902, since when it has been revealed as one of the most interesting Roman towns in Britain, quite on a par with its famous neighbour Caerleon



The Roman city seems to have been of a fair size. It is still possible to pick out the various public buildings and chief mansions of the place, and the more noteworthy remains may be summed up as the foundations of a large basilica, an amphitheatre, a temple, a potter's kiln, and a bathing-house. An interesting minor find, unique in the British Isles, is the sandstone figure of a British goddess. Here are shown the remains of a typical house and courtyard



The above photograph shows a corner of the Roman city wall of Caerwent. The place was originally a militizen campment, but as the legions fought further west to Caerleon, it gradually became a fashionable residential to

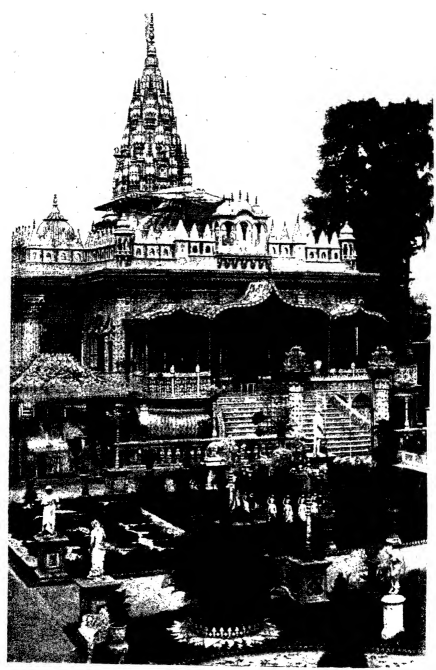




The Photochrum Co.

KING'S COLLEGE CHAPEL, CAMBRIDGE

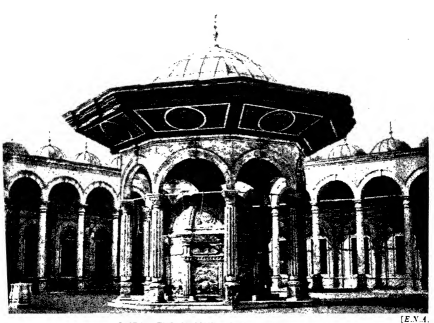
Ansidered one of the most perfect pieces of Late Perpendicular architecture in existence, King's College Chapel as erected during the years 1446-1515. Apart from the magnificent fan-tracery roof, the building is renowned its twenty-five stained-glass windows dating from the time of Henry VIII. The stalls are seventeenth century



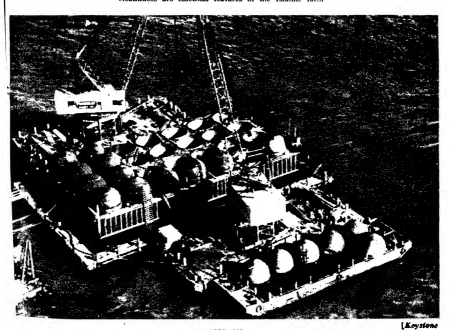
[Underwood Press Service.

CALCUTTA: A JAIN TEMPLE

The Jains form a religious sect which has flourished in Upper India for some twenty-five centuries. The me precepts of their faith are very high, and that they early developed very cultivated æsthetic tastes is she by this delicate and graceful Temple, with its garden of quaint statues. Compare this shrine with the Tem on Mt. Abu, illustrated on page 7

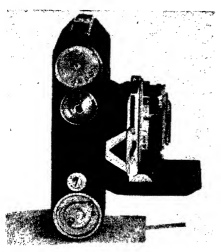


CAIRO: THE MOSQUE OF MUHAMMED ALI
The size of this mosque, and its splendid glass lanterns, make of it one of the minor wonders of the world.
The photograph shows the beautiful fountain for ablutions within the courtyard cleanliness are essential features of the Islamic faith



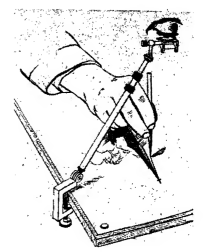
CAISSONS

CAISSO



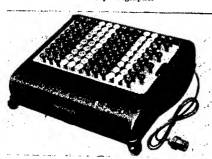
Courtesy Kodak, Ltd.]

The camera as a practical instrument was first evolved by Daguerre in the early nineteenth century. Above is shown one of the latest dental dental.



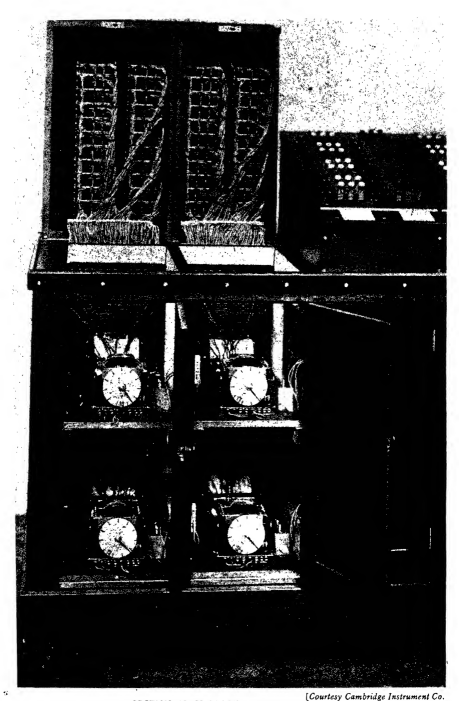
THE CAMERA LUCIDA & Kinnair This apparatus eliminates error in drawing from life the image of the object to be drawn is. I

want of the photographer





[Courtesy Burroughs Adding Mach CALCULATING MACHINES
speed in business has caused numerous attempts to eliminate the human factor
we are two typical "mechanical mathematicians"—an electric adding, subtracti
and dividing machine (left), and an automatic ledger-posting machine



SECTION OF MALLOCK'S CALCULATOR

This is a view of the left-hand end of the instrument shown on the preceding page. Below, within the cupboards, are the electrical transformers and compensators, and above, beneath the "counter", is shown the wiring of the first four columns of switches. This machine solves equations and also determines square roots. It is designed chiefly to meet the requirements of physicists; its accuracy extends to the fourth decimal figure



THE CAMOUFLAGE OF INSECTS

A striking illustration of Nature's power to protect otherwise defenceless insects from their foes by likening their colouring to that of their haunts. The picture shows a Grey Arches Moth on the lichen-covered bark of an old tree. The camouflage principle is, of course, not confined to the insect world, as witness such mammals as the zebia, leopard and polar bear, and such fishes as the plaice, which can vary its colouring as it moves

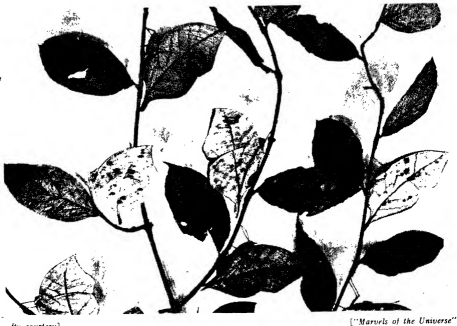


E. Step, F.L.S.]

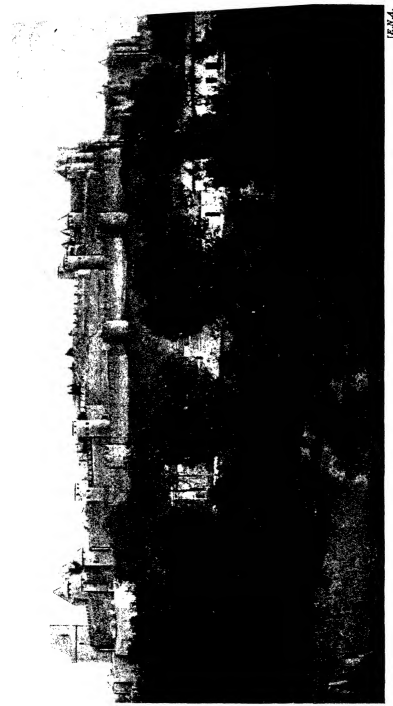
shows a female

A CAMOUFLAGED GRASSHOPPER

A more perfect simulation of a collection of leaves than this insect has achieved would be hard to find. It is the best-known of the various walkingleaf insects, and lives in India. The photograph shows a female



Perhaps the most striking example of "insect camouflage". At first sight this picture shows nothing but a collection of dried leaves. Actually, however, for every leaf there is an Indian Leaf Butterfly with folded wings. The wings when open display gorgeous upper sides, but beneath they are veined and brown



THE CITY OF CARCASSONNE

The modern town of Carcassonne lies at the foot of the hill on which the old citadel is built, so that once within the ramparts, every trace of modernity disappears, though the place is fully inhabited. Viollet le Duc restored Carcassonne in the nineteenth century, but much medieval and even Roman work remaindered.



[Dorien Leigh

THE PIAZZETTA AT VENICE: BY CANALETTO

Destined ultimately to become the finest landscape painter of Italy, Antonio Canale, or Canaletto, first distinguished himself by decorating theatres. A Venetian by birth, he visited Rome and also London, where he painted several views. His Venetian pictures, however, are much his best-known. He was born in 1697 and died in 1768



[From

CANTERBURY CATHEDRAL FROM THE AIR

This picture shows how the famous Cathedral dominates the ancient town. Canterbury was important as a junction of coastal roads even in Roman days, and St. Augustine was the first to erect holy buildings there

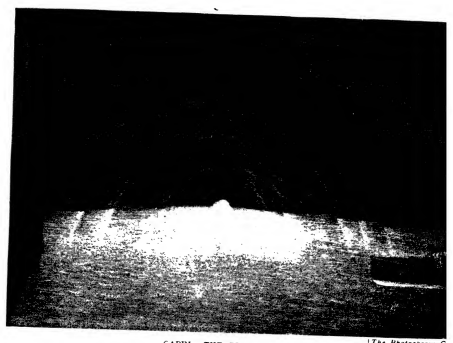


By Courtesy]

["Britain Beautiful" .

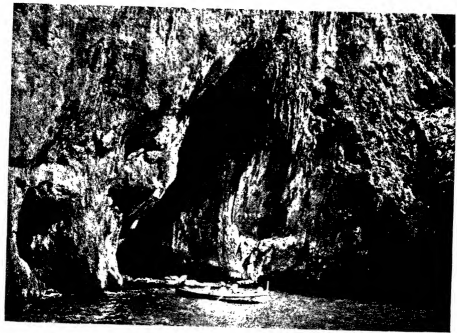
A GLIMPSE OF CANTERBURY CLOISTERS

These cloisters are amongst the oldest structures of the present Cathedral, and are a relic of the monastery which St. Augustine founded. In the background of the picture is the passage known as the "Dark Entry", which has been immortalized in the Ingoldsby legends



CAPRI: THE BLUE GROTTO

The loveliest of the island's celebrated caves. The visible mouth, though large enough for a boat to enter is tiny, and nearly all the cave's light is derived from its underwater portions, thus producing the glorior colour effect, like that of a celestial limelight, which gives the grotto its name



These caves were made by the action of the waves on the island's limestone cliffs, and some of them stretch far underground. They abound in stalactites, and the play of light on these, especially in the White Grotto, is very beautiful indeed and attracts many sightseers



[From "Wonders of the World"

THE "MENHIRS" OF CARNAC

A "menhir" is a Druidical monolith, and the "menhirs" of Carnac form the most extensive Druidical remains anywhere to be found. It is computed from the patterns in which they are set out that originally they must have numbered no less than 15,000. Above is a general view down the ranks



THE TABLE ROCK, CAROLINA

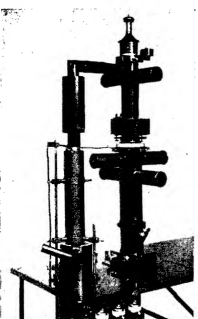
[E.N.A

In South Carolina there rears a gaunt precipice which caused several bygone explorers, in the first flush of their enthusiasm, to name it as a new wonder of the world. If not quite that, it is at least very striking, for in the middle of a wooded and not very tall range, it presents a sheer drop of 900 feet

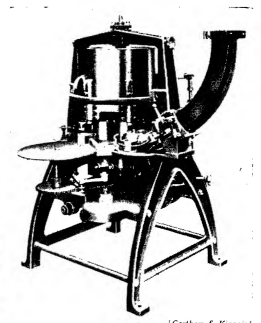


VERGINE IN GLORIA: BY CARRACCI

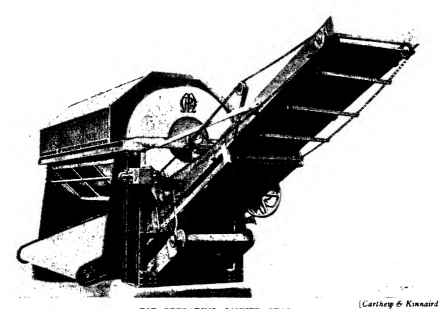
Carracci is the surname of three famous painters of the sixteenth century who founded the "eclectic" school of art at Bologna. Ludovico, the son of a butcher, was the uncle of the two others and the real master of the school. Called a dunce by Tintoretto, his master, he soon proved the untruth of that judgment. The above picture shows the Madonna standing on the moon, with St. Francis and St. Jerome before her and a retinue of angels behind



Courtesy Cambridge Instrument Co.]
A CATHODE RAY OSCILLOGRAPH
Its uses are numerous; the best-known is in connection with television. Though invented in 1897, this oscillograph has only recently entered commerce. Its principle is the harnessing by magnetic means of the electron-streams (Cathode Rays) given off by rarefied gases

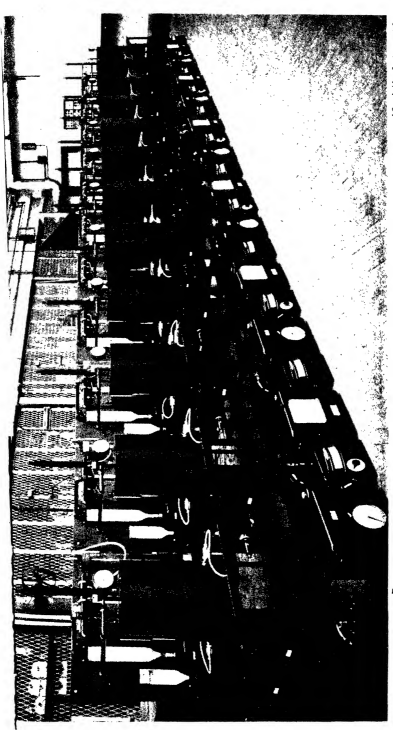


[Carthew & Kinnaird
A CAN-FILLING MACHINE
Several of the ingenious and little-known machines used in
the canning industry are shown in different parts of this
book. Above is a Universal Filler, which can fill cans of
all sizes with fruit or syrup at a remarkable rate. The
secret of preserving food, which baffled experimenters for so
long, lies in the necessity for excluding not only air, but
bacteria



FOR PREPARING CANNED PEAS

Some years ago the range of canned foods was limited to a few fruits and fish. To-day, so much has the industry improved it, it is possible to obtain in preserved state almost everything edible—fish, meat or vegetable. The above machine is used for "vining" green peas before canning and cooking



CARBON MONOXIDE ANALYSERS

[Cambridge Instrument Co.

The analysers depicted here are a set in operation in the new Mersey Tunnel Carbon monoxide is a deadly gas contained in the exhaust (unes of motor vehicles; it can be neither seen nor smelt, yet is sufficiently powerful to cause injury if present even to the small extent of one part in 2,000. The above instruments, which are part of an elaborate ventilating and purifying apparatus, detect the gas and disintegrate it



[Theo Carreras

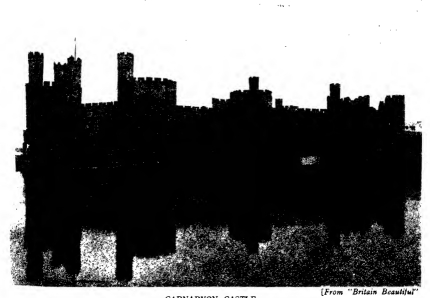
THE CARPENTER BEE

Carpenter Bees are of several species, all large; that shown here is the violet variety found in Europe. It bores tunnels in wooden posts, divides them into chambers, and lays one egg with provisions in each. In the picture the bees are seen at work. In the bottom right-hand cell is an egg with pollen; on the left, from top to bottom, are a vacated cell, a grub feeding, and back and front views of the chrysalis



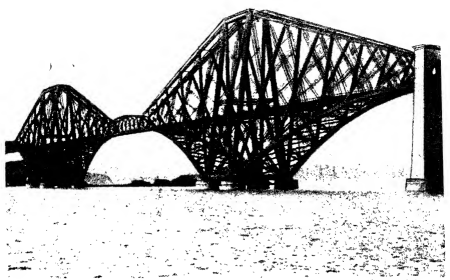
A CARRION HAWK

The Brazilian Carrion Hawk is one of the handsomest of this unpleasant tribe. The wonder of vultures, crows, etc., is not that they eat what seems to us the most repulsive nutriment of decaying flesh, but that they know where to find it. A carrion hawk or vulture will "sense" a corpse tens of miles away



CARNARVON CASTLE

CARNARVON CA



THE CANTILEVER BRIDGE

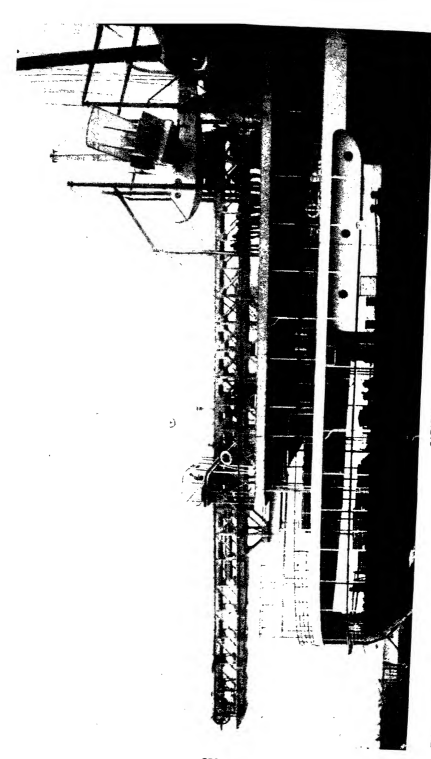
Carinew of Ainnuit.

The cantilever, as applied to bridges, means simply a pair of gallows-shaped brackets rooted in a pier and set back to back, the tips of their arms meeting similar cantilevers set in other piers. In modern engineering the world's finest example is the Forth Bridge, illustrated here



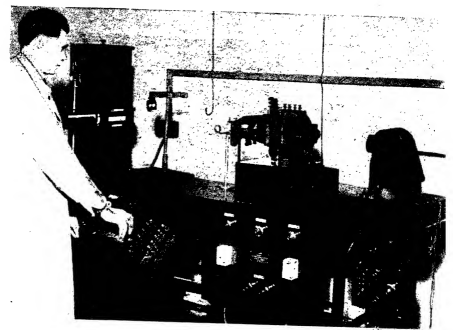
CATERPILLAR TRACTION

Though originally invented for the sinister purpose of tank warfare, caterpillar traction in various forms has since the Great War developed enormous commercial advantages. The caterpillar-car here shown is particularly interesting, as it was the first vehicle to cross the Sahara. No ground, however rough, is too much for these vehicles

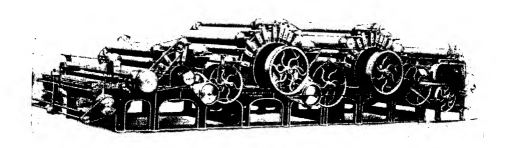


This is a means by which an aeroplane carried on the deck of a ship may be set flying without the usual "run". The planes are generally fitted with floats to land on the sea. and a primary use of theirs is to take mails off a liner whilst still a distance from port. The picture shows a mail-plane and catapult on board the He de France

113



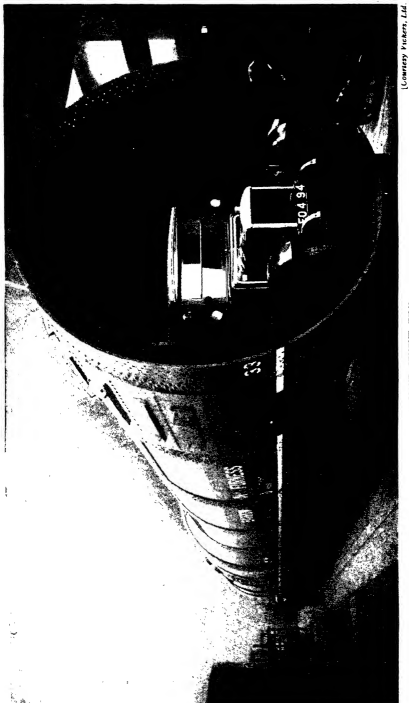
THE CARDIOGRAPH
There are two types: that which records by the ordinar eart; and the one illustrate films. Cardiograph records study



Carding is one of the earliest processes in the manufacture of wool, cotton or linen. In the case of weel begun. As shown here, the machine consists mainly of a variety of rollers which revolve at different specific [Carthew & Kinna 1]



The Royal Palace at Caserta, Southern Italy, was designed by Vanvitelli in the mid-eighteenth century for Charles III of Naples. Its lovely grounds are filled with terraces, statues, cascades and fountains representing a high degree of art. The Grand Cascade, pictured above, is magnificently adomed



A GIANT CEMENT KILN

Cements, as distinct from plasters, which are based on gypsum, may be of four different kinds, each having a basis of chalk and claim cement, the most generally used variety, is made by mixing correct preparations of chalk and day, well ground, into a mixing blury, which is then burn this clinker in long rotary kilns, cooled, and known into the faction of the fact



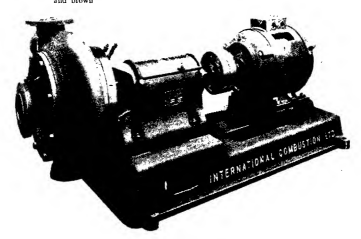
rom "Marvels of the Universe"]

THE CHAMELEON
his famous lizard, which can change its colour at will
suit its surroundings, is a native of Africa, though
ow widely distributed elsewhere. The photograph
tows one of the largest species, nearly two feet long,
he smallest measures less than three inches. The
nge of colours includes green, black, yellow, grey
and brown



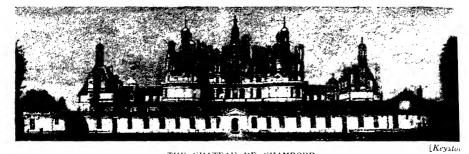
[Dorien Leigh

A WORK BY BENVENUTO CELLINI
Cellini (1500-71), who wrote his own memoirs, lived a
life worthy of a character of Dumas. Sculptor,
musician, author, engraver, and friend of kings, he was
also murderer, libertine and scapegrace adventurer.
The above statue of Perseus and Medusa is one of the
greatest sculptures of the Renaissance



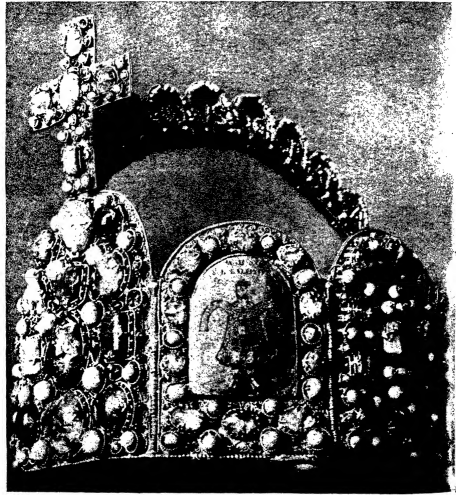
A CENTRIFUGAL PUMP

the a



THE CHATEAU DE CHAMBORD

The mightiest of the palaces of Touraine. Francis I began its construction, after which nearly every monard down to Louis XV inhabited it, as well as an exiled King of Poland and Napoleon's Marshal, Berthie It now belongs to France, after having seventeen claimants in 1933



[Dorien Leij 1

CHARLEMAGNE'S CROWN

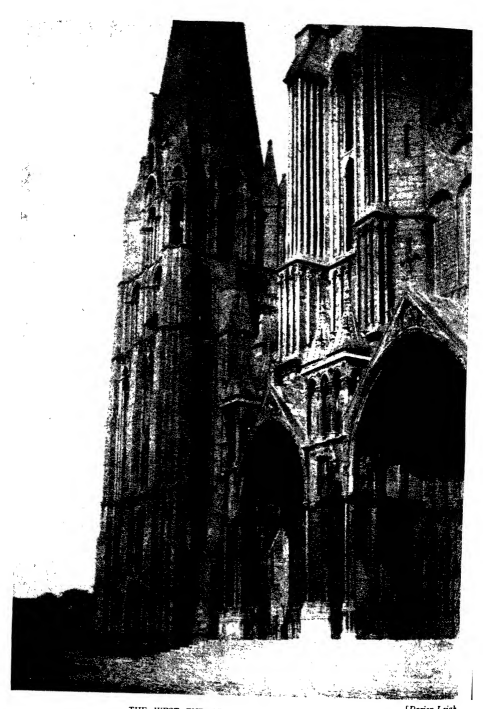
On Christmas Day, 800 a.D., Charles I of France was crowned by the Pope as "Cæsar Augustus, Emperor of the West". Above is the actual crown used for that historic ceremony more than eleven hundred year ago. The last Holy Roman Emperor changed his title to Emperor of Austria in 1804



[Dorien Leigh

BENEDICITE: BY CHARDIN

lean-Baptiste Chardin is notable not so much for his winsome and slightly sentimental style as for his having the first artist in France to depict middle-class life. He lived from 1699-1779, a period wherein it required no little courage to break away from the almost universal vogue for classical artificiality



Reckoned by some the finest fane in France, the Cathedral of Notre Dame at Chartres was founded by Bishop Fulbertin in the eleventh century. Its towers and Western façade are especially noted for their beauty of the other, 377 feet high, dates from the twelfth century, and appears in this abstraction.

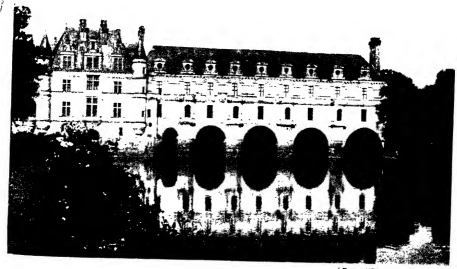




SCULPTURES ON CHARTRES CATHEDRAL

[Dorien Leigh

I wo close-ups of the decorations on the renowned Western façade. The work is almost entirely twelfth-century, and is as fine as any which the Middle Ages produced. The South portico, though smaller, was similarly ornamented a century later, the sculptures here being devoted exclusively to the glorification of Christ



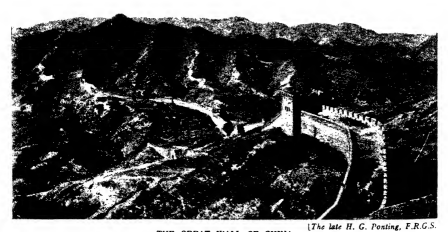
[From "Picturesque Europe"

THE CHATEAU DE CHENONCEAUX ilding of this ---le on the The old



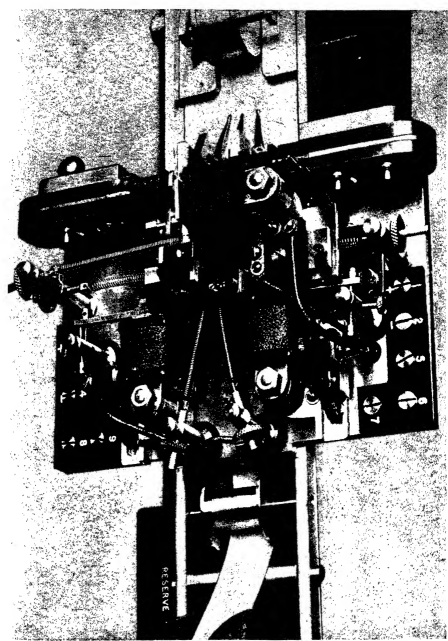
CHILLON CASTLE

The most famous castle in Switzerland, Chillon, for all its pleasant thirteenth-century architecture and picturesque setting in the Lake of Geneva, has had sombre history. For centuries after the decline of feudalism it was a State proof, and even to-day preserves its grimmess as an arsenal. Byron wrote a well-known poem called The Prisoner of Chillon



THE GREAT WALL OF CHINA

The Great Wall, 2,500 miles long and boasting 25,000 watch towers, was built by Che-Hwang-te, the first
Chinese Emperor, more than 2,000 years ago. This photograph shows a section of the wall crossing the
top of the Nankow Pass. In the centre, down in the dip, is the Pa-ta-ling Gate

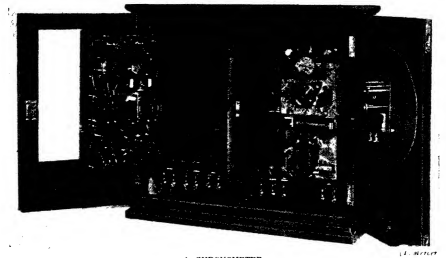


A THREE-PEN CHRONOGRAPH

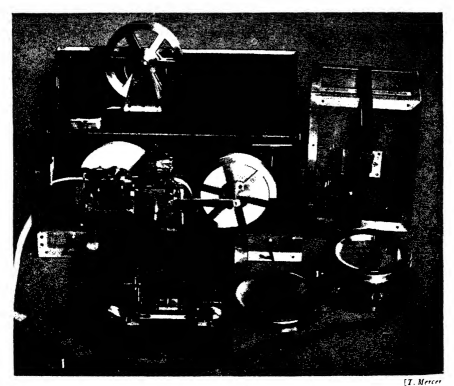
[T. Mercer

The recording chronograph is an instrument for making permanent time-records on a strip of paper. The pen or pens (seen at the top of the picture) are attached to electro-magnets, and normally each traces a lf, however, the circuit to the electro-magnets be closed, the pens will deviate to one side.

— lock or chronometer to interrupt the current at fixed intervals, these intervals become recorded in the form of niches in the lines of ink. Further, by connecting only two pens to the clock and the third to a switch, a person may switch on and off, and read the exact period between these operations by comparing the third pen's niches with the two others. The apparatus may be arranged to record automatically over a period. The simplest of all chronographs is the familiar "stop-watch"

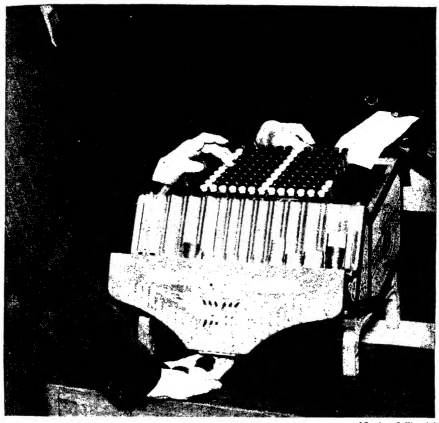


A CHRONOMETER
Chronometers, which may be called hyper-accurate clocks, have lost some of their use since the invention of wireless telegraphy, but are still bound by law to be carried in ships for navigation. The picture shows the internals of an automatic, electrically-run control panel for governing a big vessel's chronometer system



A COMPLETE CHRONOGRAPH INSTALLATION

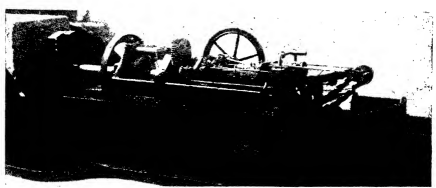
er and incidence measure. The chronograph is vious page. The incidence measurer is in the ray of light and the surface on which it falls



CHANGE-GIVING MACHINE

[Carthew & Kinnaird

It is however, sufficiently ingenious as a pioneer of the invention, for it releases always the correct amount even if containing worn or bent coins



A CHANNELLING MACHINE

[Carthew & Kinnaird

his photograph was taken from a scale model of one of the machines most commonly used for tunnelling, perially in mines. The cutting or digging mechanism is seen on the right of the picture. Such machines are tremendously powerful and can make rapid progress through any substance other than hard rock



H. Bastin]

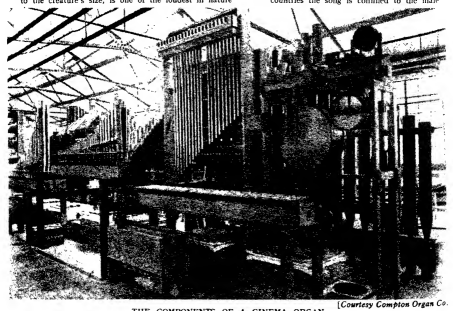
THE CICADA'S DRUM

The cicada's musical apparatus is much more complicated than the grasshopper's. In this view the right side of the male has been removed to show the "drum". This, however, is not struck or rubbed, but set vibrating, and the vibrations are then taken p by other parts of the apparatus. The sound, proportionately to the creature's size, is one of the loudest in nature



[From "Marvels of the Universe" A CICADA EMERGING

The cicada's song from the tree-tops in summer sunshine has been commenced on since ine days of ancient Greece. Here the insect is seen emerging from his chrysalis skin. In the tropics the cicada sings only by night, and in all countries the song is confined to the male



THE COMPONENTS OF A CINEMA ORGAN in calling itself a "unit and a product of the component o in calling itself a "military produce of components in the factory and the organ pipes can be seen base and side drums, an angelus, a cymbal, castanets xylophone, Chinese box, etc. The cinema organ was invented in America and the castanets based on the suggestions of an

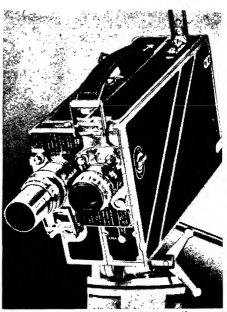


Cintra, Portugal's loveliest and healthiest town, is built round two hills each crowned by a castle. One of these castles, built by the Moors, lies in ruins; the other, seen here, was founded by Ferdinand II of Coburg, in the nineteenth century, on the site of an ancient convent, whose cloister and tiny church are incorporated in the new building. The views from the Castello da Pena are scarcely rivalled in the world



Carthew & Kinnaira

ANCESTOR OF THE CINEMATOGRAPH
This picture shows one of the earliest moving-picture
appliances—the Zoopraxiscope. An ordinary magic
lantern does the projection, and the moving effect is
obtained by revolving discs with drawings on them
before an arrangement of shutters



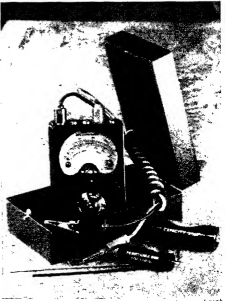
Courtesy Kodak, Ltd

A MODERN CINE-CAMERA
In contrast to the Zoopraxiscope, here is one of the latest developments of the film camera. An instrument such as is shown is capable of practically every requirement of the cinematographer under a wide variety of conditions, and is fitted with innumerable ingeniougadgets



Courtesy Compton Organ Co.,

A CINEMA ORGAN'S PIANO
The piano-like notes which are often to be heard in cinema organ music come genuinely from a piano, which is operated by the organist from the console. In the background of this picture may be seen the xylophone, similarly operated



This instrument is similar in function to the Earth Tester illustrated on page 182, with the important difference that this tests the earth-resisting power of circuits which are already "alive". Its mechanism differs substantially from the other



"TOBIAS AND THE ARCHANGEL," BY CIMA

Giovanni Battista Cima, called Cima da Coneghano, was an Italian Renaissance painter whose work resembles closest that of Giovanni Bellini. His varied works are now distributed at Venice, Milan, Rome, Dresden, Paris, London, and elsewhere. The above painting is at Rome. Cima lived from 1460-1518

1

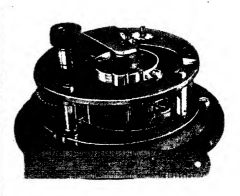


"THE LANDING OF CLEOPATRA," BY CLAUDE LORRAINE

One of the most famous of French landscape painters, Claude Lorraine (properly Claude Gelée) was born in Lorraine in 1600. Early in life he went to Italy, and executed two pictures for Pope Urban VIII. His fame rose so high that for one of his works a later Pope offered as much gold as would cover the canvas



"Marvels of the Universe"1 A GIANT CLAM



lriven marine chronometer

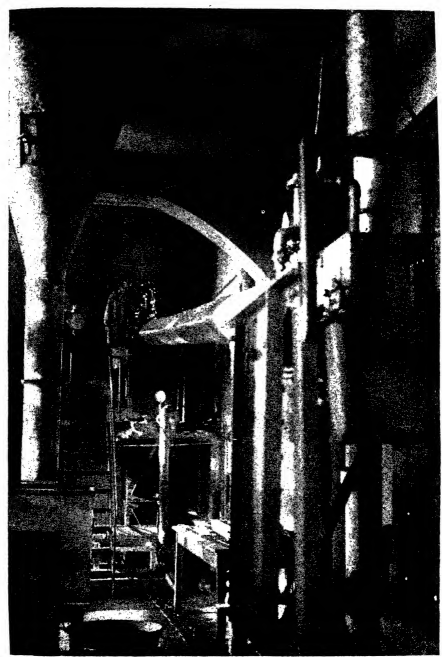




[From "Wonders of the World"

THE CLOUDS

This remarkable cloud photograph was taken from the summit of Pike's Peak, in the Rocky Mountains, at summer. At that hour a white fleecy formation appears below the level of the topmost peak, blotting out the others. As the day progresses it dissolves. The picture shows the great difference in altitude between what may be termed "earthly" and "heavenly" clouds



Dorien Leigh

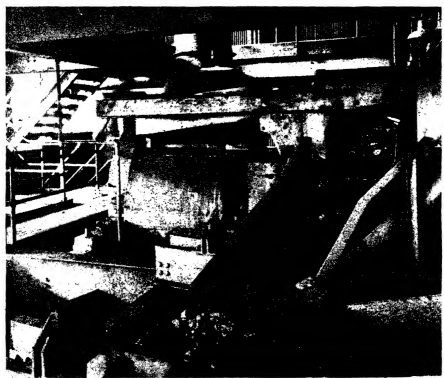
TAKING THE TEMPERATURE OF COAL

Grading coal into different qualities is a delicate task. The above photograph shows the complicated apparatus used for temperature tests. Besides heat value, coal is fested for moisture, ash, and volatile matter, for coking power, and for sulphur, arsenic, etc., and in the ultimate analysis for the percentage of each element present



COAL CUTTING

his photograph shows a gallery only three feet high. The cutter, which is electrically driven, is pressed against the am and cuts horizontally by means of the revolving band of teeth. Vertical cuts are made either by hand or with a different type of machine



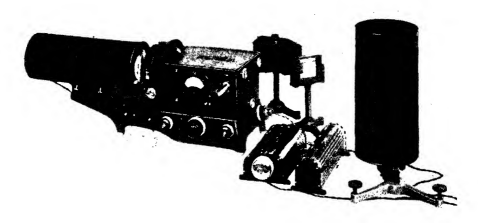
COAL SORTING

On other pages are illustrated methods of cleaning and analysing coal. Here is a detail of the machinery used for grading it into sizes. The general system for sizing is for the coal to pass down long slides perforated with increasingly large holes. The end of such a slide is seen in the background, with a further perforated tray below



WASHING COAL

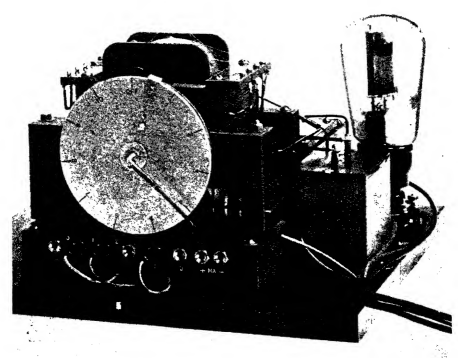
The coal or anthracite to be washed is shot into this huge conical tank, where it is automatically cleaned of all impurities. Another process, not alternative but supplementary to this, is to immerse the coal in chemical baths which separate it from other minerals; instead of washing, a pneumatic process is sometimes employed



[Carthew & Kinnain

A COLORIMETER

This is an apparatus for measuring the precise bue, purity, and brightness of colour. The principle of the type of instrument shown involves the prismatic focusing on to a single area of three separate beams of light passing through slits from a continuous spectrum. The resulting parts of pure spectral colour may be matched with the colour for test by manipulating the slits.



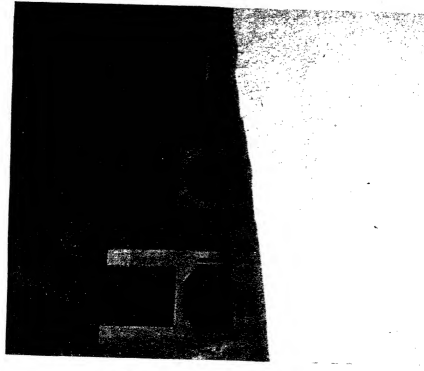
Courtesy Cambridge Instrument Co

A COMPENSATOR

The function of a compensator is to correct disturbing action in apphances worked by electricity. For example, one of the commonest uses is to raise gradually the voltage of a high-powered electric motor on starting, so that too much current is not immediately imparted to a stationary machine. Compensators are a type of auto-transformer.



This colossal thas in Arbona is not the narrow, close-walled rift we are apt to associate with the word, but a mighty split in the earth's crist which at the summer is nowhere less than twelve niles wide! Its depth varies between a mile and a mile and a half. The whole of it has been carved by the river from a minimal mile and a mile and a half.





[Keystone

THE COLORADO RIVER AQUEDUCT

The gigantic Boulder Dam is 554 feet high, and this picture shows its half-completed downstream face from the Nevada abut ents. Two utake towers for the hige power-plant at the base of the dam are shown towering above the mass of concrete. With the help of flood-lightning, construction work was carried on all night as well is all day



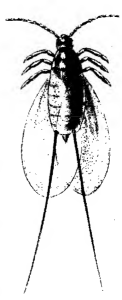
THE COCKROACH-WASP AT WORK

This beautiful, shining green wasp should be popular with cockroach haters, for its whole business in life is the destruction of these pests. First stinging them to render them inert, it then drags them away to its nesting holes in cracks and crevices of buildings to provide food for its grubs. The cockroach-wasp is commonest in India



INSECTS OF THE COAL AGE

The chief characteristic of Coal Age insects was their enormous size. The dragon-fly at the top of this picture was found in France and measured more than two feet across. The other insects shown, proportionately huge, are a maylly, an earwing, and a cockroach, a rather terrifying and impressive group.



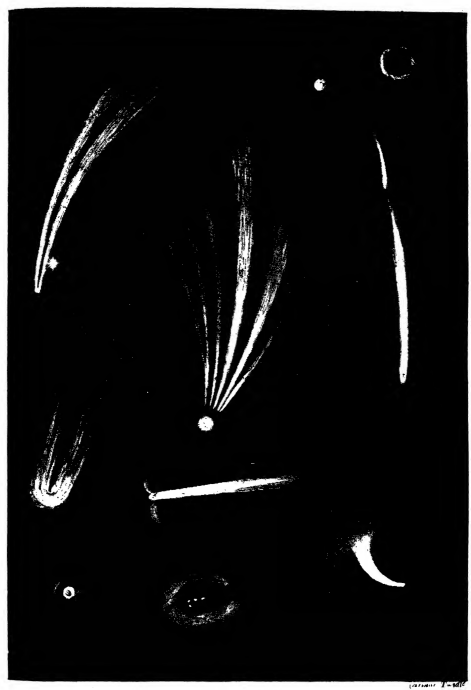
[Carthew & Kit]

Cochineal may be used as a carmine, yellow, or purple dve, and is much employed in cooking and preserving. It consists of the fectindated females, dried, of the tiny insect here shown, which is a native of Mexico and C



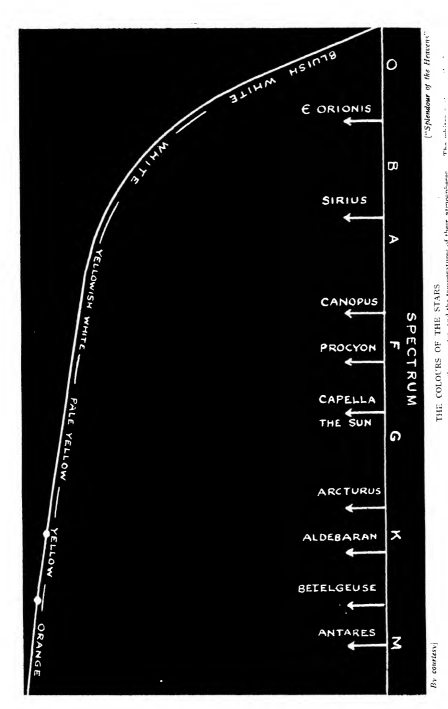
ANIMAL LIFE IN THE COAL AGE

A restoration drawing of five members of the newt tribe (amphibians) whose remains have been found in the coal measures and deposits of the Permian Period. The conspicious feature is the eves, which in each case are right on top of the flat head. The large creature in the centre is an archegosaur.

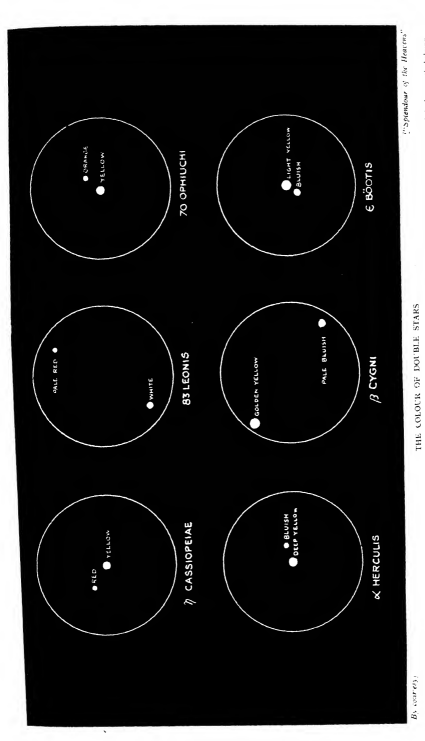


SOME NOTABLE COMETS

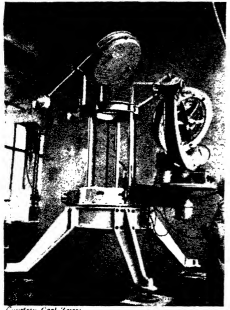
Comets are believed to consist of dense swarms of meteors, containing much gas which is driven out and repelled by addit-pressure when they approach the sun. In the centre is the six-tailed contet of 1744; top left, Donati's comet of 1858, passing the star Arcturus; below that, Cogga's comet of 1874; in the bottom right corner, the head of Halley's, the most renowned of all comets, in 1835



This is a chart showing the relation between the colours of certain prominent stars, their spectra, and the femineratures of their atmospheres.



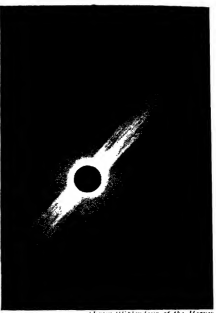
Double stars (see p. 170) are star-couples whose existences proceed in definite relation to one another. The colours of such couples are always different, the actual shades greatly helping assistance to determine heat and other characteristics. Seen through a telescope, these colour contrasts are very beautiful



ourtesy Carl Zeiss

A COELOSTAT

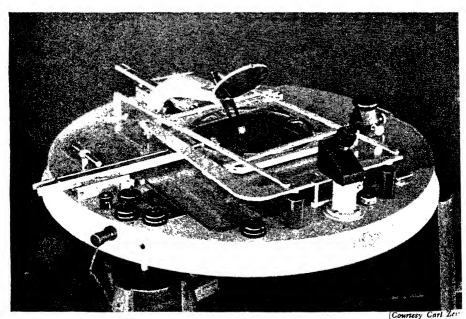
The purpose of this instrument is to reflect the light of a star in a constant direction despite the earth's rotation on its own axis. It is found that if a mirror rotates half as fast as the Earth on an axis parallel to the Faith's, the reflected beam will be constant.



I rom "Splendour of the Heaven

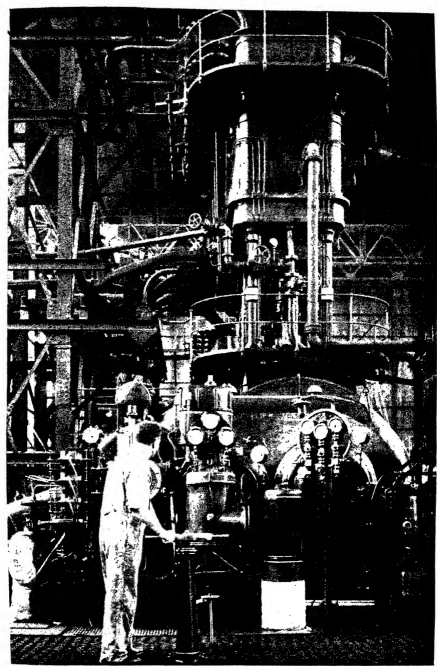
A SOLAR CORONA

The corona is the halo of light seen round the sun during total eclipse. It is actually a solar atmosphere, and exten-outwards for millions of miles. Normally it is carenla but its shape depends on the prevalence of sunspots, which at their minimum, produce the clongated effect shown he



CO-ORDINATE MEASURING MACHINE

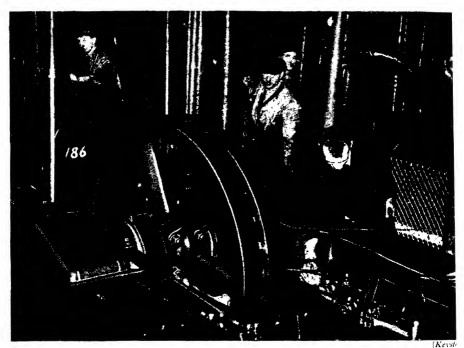
This is an instrument, used chiefly in astronomy but applicable elsewhere, for simultaneously measuring photographic plates in two directions. The principle is an extension of that of the comparator and the apparatus is so designed that the two scales may be read and the plate adjusted by means of a single eyepiece



(Courtesv I.C.1

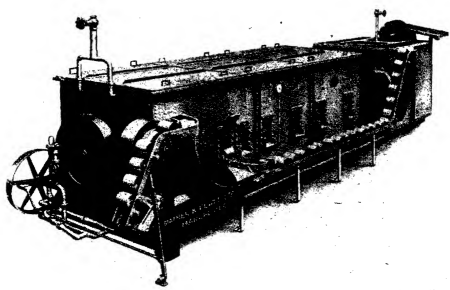
A GIANT GAS COMPRESSOR

This enormous plant is used for compressing gas to 250 times the pressure of the atmosphere - i.e. to 3750 lbs. per sq. uch -in connection with ammous manufacture. Ammonia is formed by certain bacterial decompositions, and is mainly obtained nowadays by compressing the gases hydrogen and nitrogen together until they liquely



AN AIR COMPRESSOR

Compressed-air engines are a well-known form of power, but an equally important form of compressed air is to rasunken ships in salvage work. This picture shows one of the largest compressors ever carried on a ship, which is one four on board the chief vessel employed to raise the German Fleet at Scapa Flow



COOKING BY MACHINERY

[Carthew & Kinna

This shows a machine for the partial cooking of foods necessary in the canning industry. The usual properties unlidded cans on an endless belt through a shallow bath of hot water, to lid them automatically on to put them through a cooler. The cooler is at the far end of this picture



"THE HAY WAIN", BY JOHN CONSTABLE

One of the most celebrated of Constable's laudscapes. The artist (1776-1817), born in Suffolk, was the son of a mill-owner, and began his painting in his schooldays. He was elected an R.A. in 1819, and two years later "The Hay Wann" gained him a gold medal at the Paris Salon. Much of his later life was spent in London and his death was due mainly to print the lower of kitter and him to be a partied in 1816 only after women of kitter.

145

K



"MERCURY, CUPID, AND VENUS", BY CORREGGIO

Antonio Allegri da Correggio (1404-1534) was born in Correggio, near Modena. Despite his immense fame as an artist, next to nothing is known of his life. His painting is renowned for its soft mergence of colours, and for his depiction of children. An alternative title to the above picture, which is in the National Gallery, London, is "Mercury teaching Cupid to read"



Dorien Leigh

COCHEM CASTLE

Standing on an isolated hill whose symmetry the hand of man could hardly have improved, Cochem is one of the most striking of the Rhineland castles. It is a few miles from Coblenz, and dominates the beautiful valley of the Moselle, an impressive moniment to history, a delight to the eye



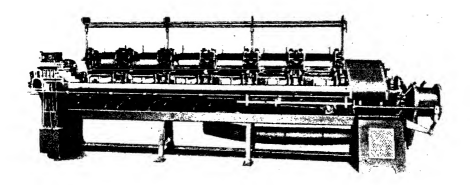
CORFU: THE ACHILLEION

On the beautiful island of Corfu, near the western shore Greece, stands the Achilleon, a magnificent palace whonce belonged to Kaiser Wilham II. Most striking of are the grounds, in which terraces and graceful stat abound -the more effectively for the loneliness of setting



[Photochrom

THE MESQUITA, CORDOVA
Originally the largest mosque in the world, the Mesquita became Cordova Cathedral at the reconquest. It is often sa that the forest of pillars is bizarre rather than beautiful; but this is partly due to Catholic vandalism, which has nonly built walls where before daylight streamed in, but has raised the floor to hide the pillar-bases and destroy the who proportion



Carthew & Kinnaird

COMBING MACHINE

Combing, in worsted manufacture, is the chief process in the production of a worsted "top". The wool fibres, already carded, are straightened out by the machine and arranged in parallel order, or cast out altogether if they are too short. There are four types of comber; the one shown above is the latest



[Carthew & Kinnaird

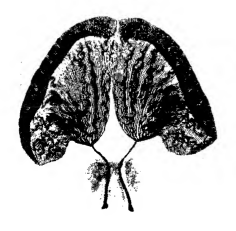
A COTTON GIN

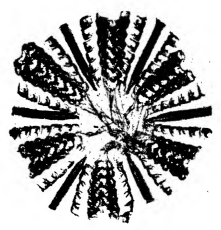
The word "gin" usually means a hoisting machine in which mechanical aids human labour, but as applied to the cotton industry it signifies a machine for separating cotton fibres from the seed to which they are attached when grown. There are many types, as it was found that those which act best on American cotton do not do so on Egyptian, and vice versa

The large, rainbow-shaped patch of light is the Zodiacal Light: the Counter-Clow is the small oval narch almost in the souter of the vierne

COUNTER-GLOW

The fun are thought to be commended but the



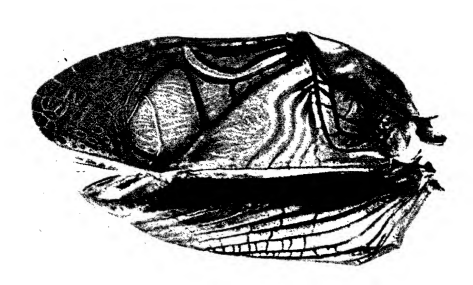


A CRICKET'S TONGUE

Strangely enough, it is not known in what manner a Cricket uses its tongue. Seen here, highly magnified, the suctorial tubes such as are found on the proboscis of blow-flies and other sucking insect.

A CRICKET'S GIZZARD

The gizzard is an insect's equivalent for our biting and masticating organs. It cons' if a bag-like organ surrounded by powerful horn break down the food before it passed to the stomach. Much magnified



All by courtesy

THE CRICKET'S DRUM

"Marvels of the Universe"

It is the friction of the "bow" on the drum that produces the cricket's well-known chirping. In this enlarged photograph of the insect's side the drum is visible as a light patch to the left of the wing-case. It is literally a drum, for it consists of an area of tense membrane over a hollow



Dorien Leis

CRANACH THE ELDER'S "MADONNA WITH THE GRAPES"

There were two Lucas Cranachs, tather and son, the latter the devoted helper of the former. So much are the works in resemblance that sometimes it is very hard to tell by which a certain painting may be. The family name we really Sunder, the elder artist being born at Cranach, Bavaria, in 1472. Most of his work was done at the Wittenber Electoral Palace, and he was an intimate friend of both Luther and Melanchthon. He died in 1553



[Arthur Twidle

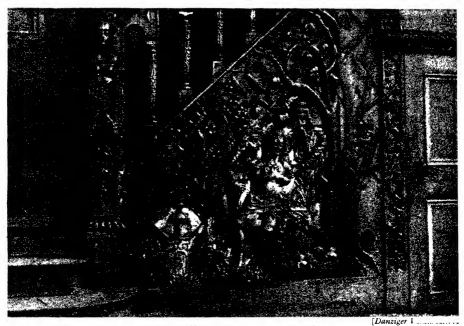
AN AUSTRALIAN CYCLONE

Properly this should be called a cyclonic storm, a cyclone being simply an area of low-pressure in meteorology. The cyclone, in the sense of a tempest, is closely allied to the tornado (the terms being interchangeable in some parts), and is one of the most destructive weather phenomena known



THE CATHEDRAL OF CURTEA D'ARGESH

Curtea d'Argesh is now an unimportant Roumanian village, but at one time it was the capital of Wallacl The gorgeous cathedral has been called the Eighth Wonder of the World; outside it is of white and gold, and the inter is rich with mosaics, marble monuments, paintings, wood-carving and gilding



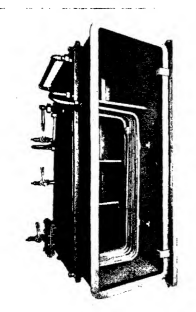
MEDIEVAL CARVING IN DANZIG

This picture has been chosen as typical of medieval wood-carving, which reached an especially high and elabora standard in the great Hansa towns. Danzig alone abounds in such excellent work as the above oaken staircase, the balustrade of which represents the artist of the Middle Ages at his best



THE DAVIS ESCAPE APPARATUS

Until long after the Great War there was no device at all by which men trapped in a submarine which had tailed to rise could with reasonable safety reach the surface. The Davis apparatus enables a man not only to rise easily to the surface birt, if need be, to breathe for two hours under water. The picture shows a demonstration tank



Courtesy 1.C.1.1

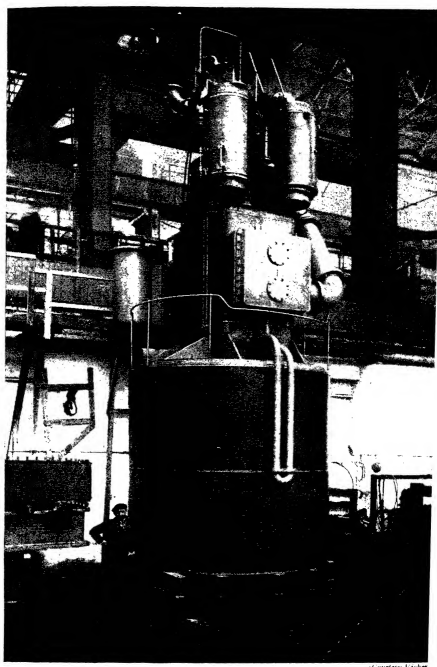
A DE-GREASER

Engineering parts which are steeped in thick lubricant need at times some special form of bath. The bath shown instantly removes by means of chemicals all grease or dirt, solid or liquid, from any type of metal, leaving the motal unharmed



A DE-SLIMER

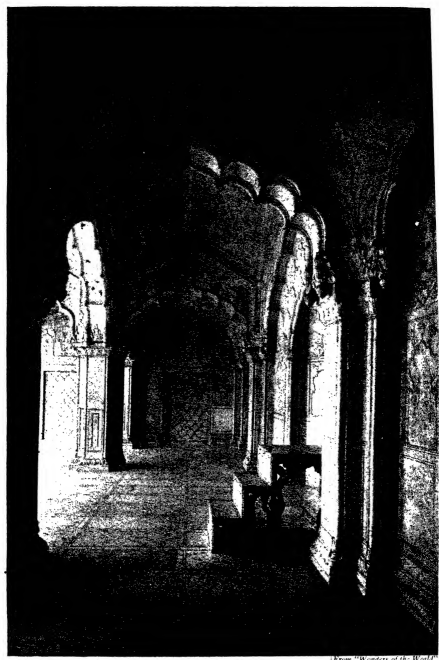
An apparatus used in the mining industry for the surface treatment of ones. With many types of one it is necessary to extract as much moisture as possible before baking in the furnace. In mining, the term "ore" is applied only to minerals containing combined metals



A LARGE DE-AERATOR

Courtesy Vicker

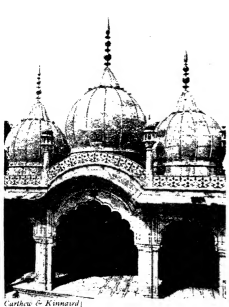
This appliance is symbolical of the high standard demanded everywhere in modern engineering, for its sole purp to remove dissolved air from boiler-feed water to enhance the boiler's efficiency. The general principle involve heating of water at low pressure, increase of temperature and reduction of pressure both assisting in the liberation of the low pressure is maintained by extracting the freed air through an ejector



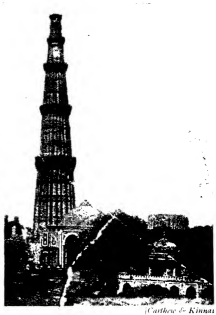
From "Wonders of the World"

THE PEARL MOSQUE, DELHI

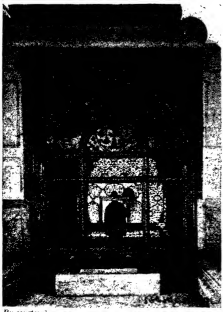
This delightful little private mosque was built by Aurungzeb, son of that Shah Jehan who erected the Taj Mahal at Agra. The decorations, in their restraint, are more effective than many of India's vastly elaborate monuments. The mosque is built throughout of white marble



Carthew & Kinnard | EXTERIOR OF THE PEARL MOSQUE Action of The PEARL MOSQUE
Aurungsel's little mosque at Delhi is as beautiful without
as within. Though only sixty feet square, it is perfectly
proportioned, and has all the dignity of a much larger
building. It is fine example of the inspiration afforded
by a great religion



L'ELHI: THE KUTAB MINAR The great Victory Tower, known as the Kutab Minrises perfect amid ancient ruins eleven miles south modern Delhi. It was begun in the year 1200, at gradually attained a height of 238 feet. Texts from t Koran encircle it

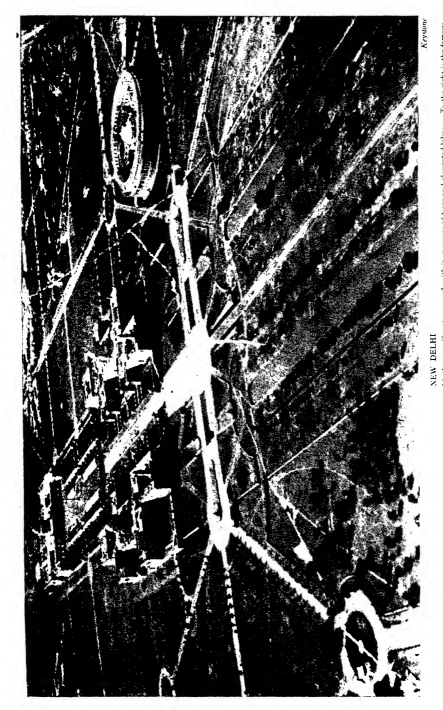




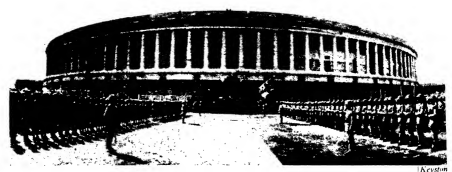
By courtesy]

"Wonders of the World

THE DIWAN-1-KHAS, DELHI
Above some of the arches in the Diwan-i-Khas the words are written "Here is Heaven on Earth". Never has a superlative expression been less exaggerated. The Audience Chamber is made of white, translucent alabaster inlaid with gems. On the left is a magnificent screen which is of alabaster also



A fine aerial view of the grounds and chief buildings of the new city. In the foreground is the magnificent approach with its avenues of trees and chief buildings of the new city. In the famous created a Sir Herbert Baker, R.A. New Delhi is still little more than half finished. Sir Edwin Lutyens, R.A., is the other architect responsible for the lavout:



NEW DELHI; THE PARLIAMENT HOUSE

The photograph shows a military review in progress outside the imposing circular building. All the buildings of New Delhi are built of red and white sandstone, quarried locally. There are more than eighty columns round the Parliament House



THE DANCING BOYS: BY LUCA DELLA ROBBIA

Della Robbia (1399-1482), like so many artists of his time, was brought up as a goldsmith, but early turned to sculpture. He is best known for his works in enamelled terra-cotta and for his bas-reliefs in the cathedral of Florence. A valuable collection of his terra-cotta works is now in the Victoria and Albert Museum, London



A CHILD-STUDY BY A. DELLA ROBBIA Andrea Della Robbia, nephew of Luca, greatly furthered



DENDERA: THE GREAT COLUMNS At Dendera stand the remains of one of the principal temp in Egypt of the goddess Hathor. The massive pillars he illustrated are in the form of totems. They are brilliant painted



The Delphic Oracle was consulted in ancient times by many barbarians as well as the Greeks, and its responses carriegreat weight.

This weight, however, was mainly due to their remarkable ambiguity, which enabled the priestess Pythia who "worked" the oracle, to prove her prophecies right either way. The picture shows what was formerly the preme Temple of Apollo in Greece



THE DEAD SEA

This salt lake between Palestine and Transjordania receives the waters of no less than seven rivers, including the Jordan vet it has no outlet and does not overflow. The secret lies in the intense salty evaporation. No fish can live in the lake nor does the body of a man sink. The surrounding neighbourhood, however, is healthy



HOW DESERTS ARE MADE

[Valentine & Sons

The picture gives a striking illustration of the immense power of sand. The bleak Scottish waste now known as Culbirr Sands was but a few centuries ago famed as the Garden of Moray, a fertile 3,600-acre pleasance. Mediaeval relics are constantly being dug up to prove the former habitability of the now useless desert



A MONSTER OF THE DEEP SEA

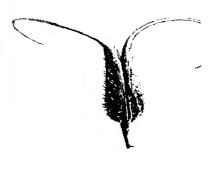
Sarophagus fagellum is the Latin name of this fish. Its entire length is over six feet. This is one of the many monsters, living out their lives in eternal darkness, at huge pressures, and below recolored. According to the transfer the term of which his with the pressure and below recolored.



Carthew e- Kinnaird

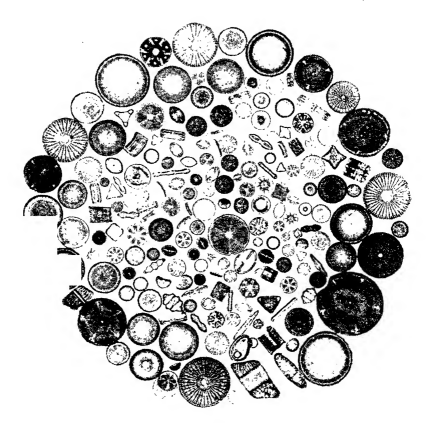
THE FACE OF A DEVIL FISH

The Devil Fish is an inhabitant of Australian waters Weighing from 1 to 2 tons, black in colour, and flat in shape like a skate, it has a whip-like tail possessed of tremendous strength



THE DEVIL'S HORN

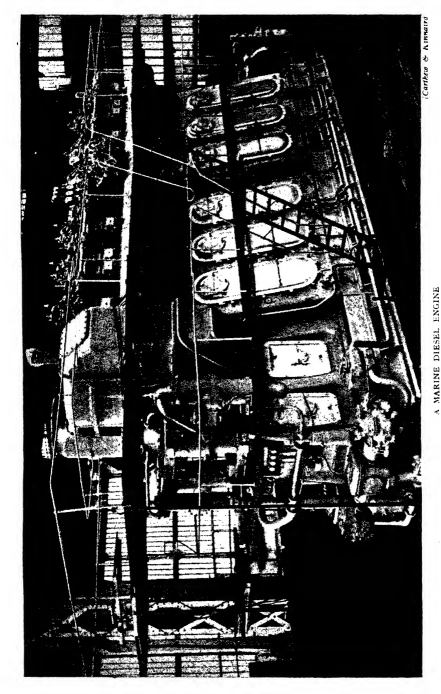
This terrible African seed pod hes in the grass with its curved upward. Grazing animals catch it in their in which makes them carreet madly about, thus scattern seeds from the half opened case.



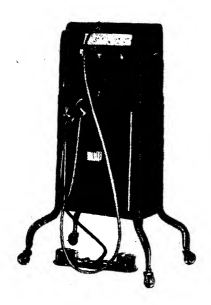
DIATOMS

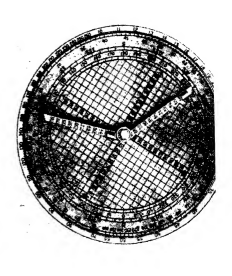
What at first glance appears a collection of tiny shell-fish, is in reality a group of minute plants of the seaweed fami magnified here thirty times.

Their plant matter is built around a hard, flinty base, which is impervious to flame. Ea diatom is of complex and perfectly symmetrical construction



The escential difference between a Diesel and an ordinary internal combustion entire is that the former, instead of drawing the titel into the cylinder during the suction errole as a mixture of gas and air, injects the fuel separately at the end of the compression stroke. The advantage of Procedule 2012, and a continue the suction errole as a mixture of gas and air, injects the fuel separately at the end of the compression stroke. The advantage of Procedule 2012 into the cylinder during the suction errole



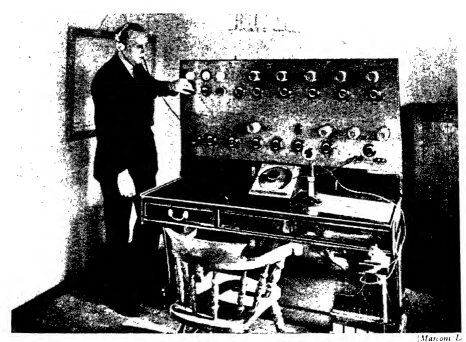


Carthew & Kinnaird]

THE DICTAPHONE

The standard dictaphone for recording speech is well-known. Officially called the Vector Committee transaction of the Committee of the Committ

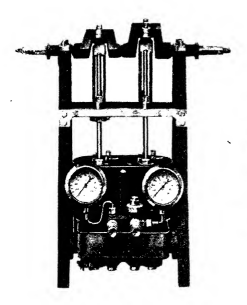
COURSE AND DISTANCE
Officially called the Vector Commit



DIRECTION FINDING BY WIRELESS

Murcom

ess than eight types of wireless direction-finders, ranging from a simple frame actual to a cathodest, its almost innversally employed nowadays for guiding auctaft, and very largely for ships. The apparate the principle of vertical actuals rotating about a centre, and is set up at an Air Ministry ground static





DIVING APPARATUS

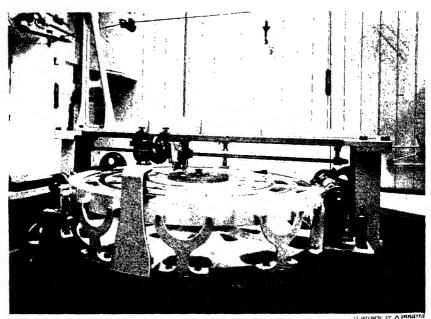
Beside the appliances actually worn by the diver at is necessary to have an ultra rehable apparatus at the surface for printing down air Above is shown air air pump of the type used by the British Admiralty



(Siebe Gorman & Co

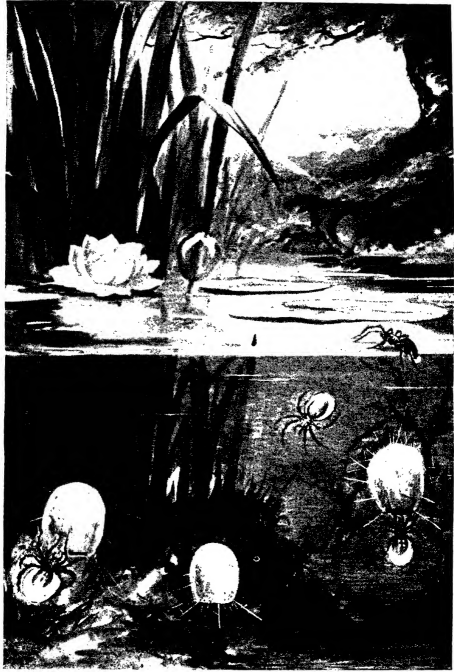
A MODERN DIVER

This diving-suit differs from most in that it is entirely self-contained except for the rope which pulls the diver up. Oxygen is carried, and also an apparatus for regenerating the breathed air



THE DIVIDING ENGINE

An instrument for marking the divisions on accurate scales, e.g. in the making of mathematical instruments. The scale is supported on a movable carriage, and the marker is fixed above it on the dividing head which controls the tool when it makes a mark. The dividing engine is sufficiently accurate to make rulings 1/1000th of a millimetre apart



By courtesy

DIVING-BLIL SPIDERS

"Marvels of Insect Lafe

A scene below the waters of a quiet pool. The finished water-spider's nest consists of an inverted cup from which water is excluded by the pressure of air. This cup is finely spin by the spider, and moored securely by threads. Then, to fill it with air, the spider makes repeated journeys to the surface; the rough hairs on her body are such that each time she dives a bubble is carried down, and this she puts in the nest



THE DIGGER WASP

"Marvels of Insect Life"

When this large and fierce wasp desires to lay eggs she first stings a cicada. Carrying this, as shown, to the underground cell which she has dug, she lays on it a single egg. When this egg hatches, the grub has the cicada to feed on This is nappening in the centre of the illustration: In the lower part, the grub is enclosing itself in a cocoon prior to becoming a chrysalis



DINOSAUR'S NEST

Dinosaurs were a class of reptiles of the Mesozoic Age; sometimes their size would be as much as 10 feet tall and 80 fc long. For many years it was uncertain how these creatures reproduced, but shortly after the War an expedition to t Gobi Desert found a nest of eggs which were indisputably Dinosaurs'. This photograph shows the nest and eggs near intact after the cooloop years!



MAIDEN CASTLE, DORCHESTER

Two nules from Dorchester, on the top of Fordington Hill, stands one of the finest prehistoric fortresses in Brita Maiden Castle is more than a mile in circumference, and on one side the defence lines number no less than eight. No o knows who built the fort, for it was of venerable age even when the Romans found it



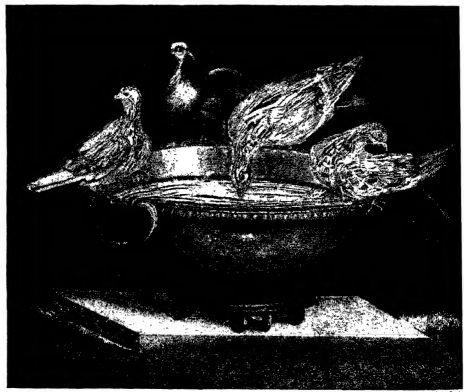




[From "Splendour of the 1

DOUBLE STARS

One of the strangest phenomena of the heavens is the manner in which stars sometimes "work" in pairs, generally a bistar with a little one—Sirius, one of the brightest lights in the sky, has a small companion whose existence was not dicovered until 1862—File diagram shows their respective orbits.—The cross marks the centre of gravity of the dual system



THE MOSAIC OF THE DOVES

Dorien Leie

One of the most remarkable mosaics ever known, this exquisite piece of work was discovered in Hadrian's Villa, and is now in the Capitoline Museum. There is none of the stiffness about the birds which characterizes the Byzantine works, and it is reported that to gain this free effect the artists used no less than to pieces of stone to the square inch



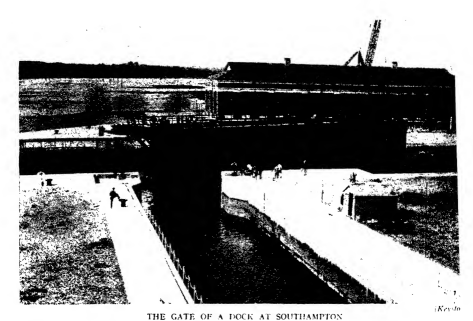
Dorien Leigh

THE LAST COMMUNION OF ST. JEROME: BY DOMENICHINO

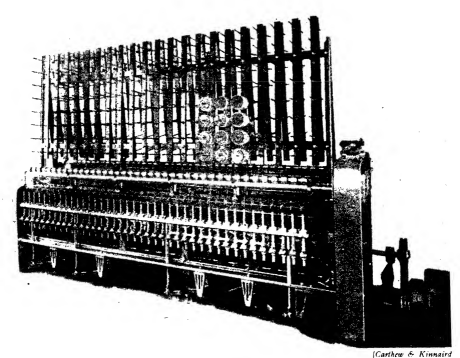
Domenico Zampieri Domenichino (1581-1641) belonged to the Bolognese school, and ranks as one of the innest painters of frescoes. His fame aroused ficrce jealousy amongst his rivals, and it is believed that his death, which occurred in Naples, was due to poisoning by one of them. The above is his most famous work

CANTORIA: BY DONATELLO

He was born in Florence in 1386, and after studying in Rome, returned to his birthplaye to begin a Like many Renaissance artists, the famous sculptor Donatello was in early lite a goldsmith. dazzing series of works in marble and homon



Southampton is the third busiest port in the United Kingdom, and its docks probably surpass those of its rivals. I ondo and Liverpool. Docks large enough to take the biggest hiers necessitate enormous gates to stand the pressure of water. The above picture of a new gate being floated to its place gives some idea of the actual size.



A RING DOUBLING FRAME

A machine used in the manufacture of worsted, its purpose being to fold or twist together yarns. The materials to be twisted are wound in bobbins, which are placed on the rack at the top of the frame, and the threads are then drawn through the twisting mechanism on to the spindles near the base. Twelve bobbins are here shown in position



Courtesv G.E.C.

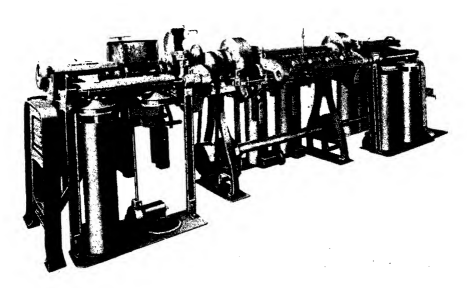
WORKING AN ELECTRIC DRILL

The power to drill holes in hard metals with less effort than it takes to bore wood with a gimlet is one of the greatest assets of modern engineering, and a valuable time-saver. For small work, especially miside buildings, the electric drill is preferable to the pneumatic and other types



"DRY ICE"

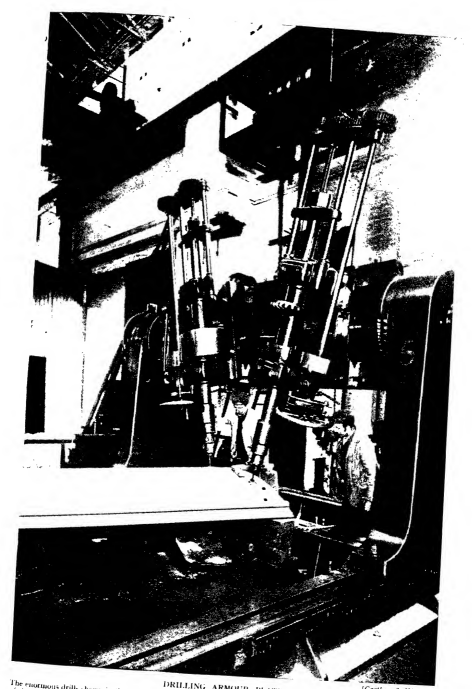
This is the name given to solid carbon dioxide, one of the coldest refingerating mediums known. It is extensively used in America, even for household purposes, but the above Figlish picture shows it put to the novel use of shrinkin brass. Its temperature in ordinary are is -78° centigrad



A DRAWING FRAME

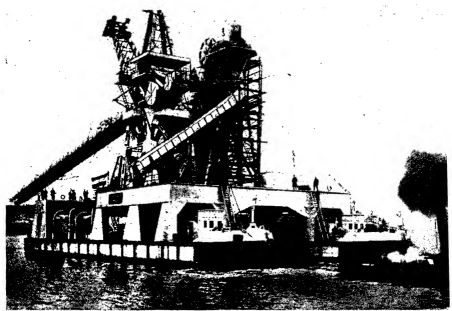
Carthew & Kinnaurd

Drawing, in cotton manufacture, is the fourth of the five to seven processes involved. Its object is to make the carded fibres parallel and to even out their weight. The drawing frame does its work by several pairs of rollers revolving at different speeds, which "iron out" the fibres



DRILLING ARMOUR PLATE.

The enormous drills shown in this picture should be contrasted with the small hand-drill on page 174. The armour plate of the kind used in battleship construction is several inches thick, and extremely hard. The drills used are again electric, and are so adjusted that they may be moved from the perpendicular to bore curved surfaces at an angle as they are doing here. [Carthew & Kinnaira



THE WORLD'S LARGEST DREDGER

[Keystor

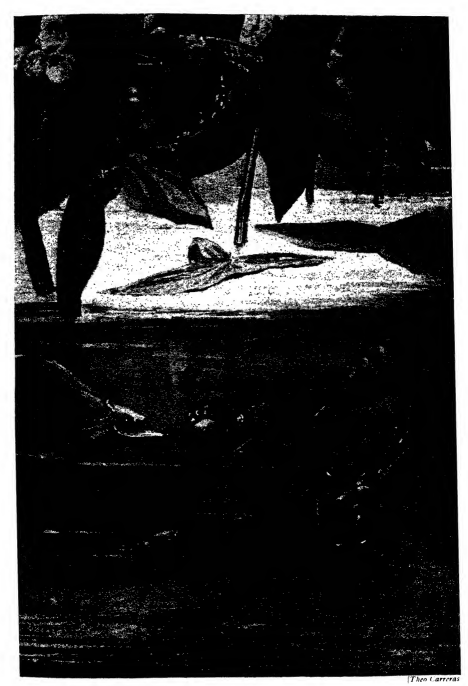
This mighty contraption was built in 1930 at Lubeck, Germany, for the harbour of Rouen, France, and was delivere as part of the Reparations account. It weighs 2100 tons, is driven by engines of 1040 h.p., can haul 450 cubic metres pe hour, and has 47 shovels of 500 litres capacity each



DRIVER ANTS ON THE WAR PATH

the Then Carreras

There are grounds for calling these African ants the most remarkable creatures in the realm of nature. Their marchin columns are irresistible, and even the mighty elephant makes haste to get out of their way. The above sketch, mad ir in an authentic incident, shows Driver Ants attacking a Horned Viper. Eventually they killed this snake an completely ate it.



THE DEVELOPMENT OF THE DRAGONFLY

n its early or nymph stage the Dragonfly lives under water. It then has a remarkable mouth, capable of being thrust ugus out to catch prey, as shown in the centre of the picture. Later the nymph emerges from the water and, crawling up a stem, splits its skin to emit the imago or mature insect; this is happening at the top. The nymph on the extreme right is devouring a worm

M



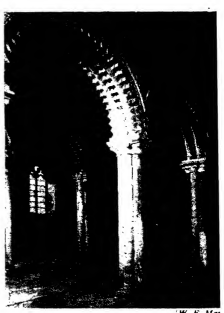
DRYBURGH ABBEY

One of the most beautiful ruins in Scotland, Dryburgh, in south-west Berwickshire, was founded in 1150 by Hug Moreville. Partially restored by Robert the Bruce after Edward II had burned it in 1322 it was again desolated by Earl of Hertford in 1545, and has not been rebuilt since

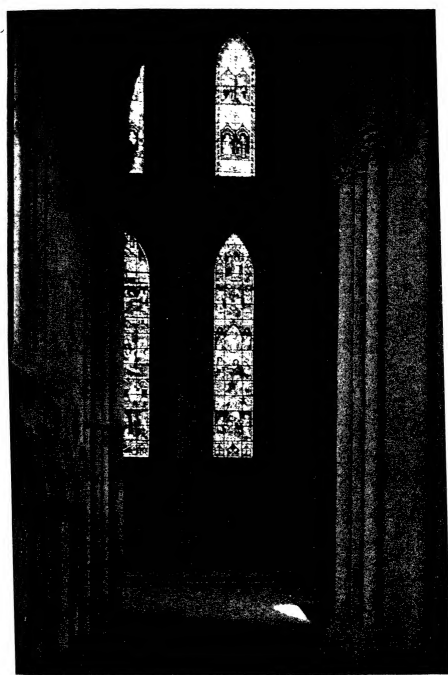


A GATEWAY AT DRYBURGH

This, the entrance to the cloisters, is an exquisite piece of Norman work. The Abbey is chiefly built in the Transitional Norman and Early English styles. In September 1832, long after it had fallen into ruin, it became the burial-place of Sir Walter Scott

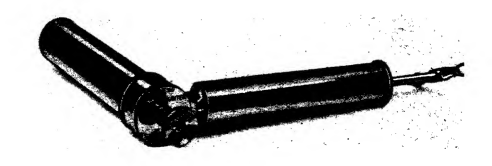


DURHAM CATHEDRAL: This charming piece of architecture owes its name the mediaeval belief in Durham that women occupied same position as the ancient Galileans had done towar the Jews. The Galilee was built in 1154 for the recept of female penitents



[Underwood Press

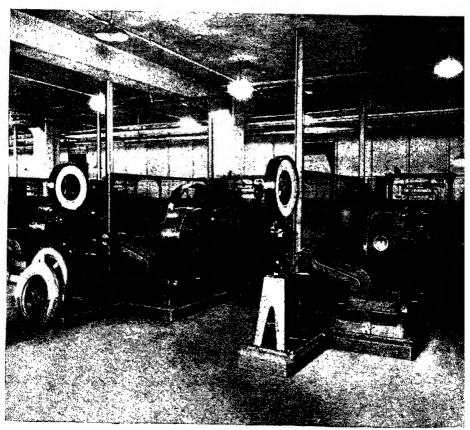
DURHAM CATHEDRAL: THE NAVE FROM THE CHOIR guificent Norman building, is unusual in that it is built of the local redstone. Its construction unterstargely from the twelfth century. The Nave, of which a glimpse is shown here, is said to be the finest piece of Norman architecture existing, except for the roof, it is almost entirely twelfth-century work, and was completed by Bishop Flambard



A DUST COUNTER

[Carthew |

This is one of the several meteorological instruments designed to ascertain the purity of the air. Simple Dust Counter's function is by no mean light, for its particular task is to number accurately the particles of dust in a given volume of air.

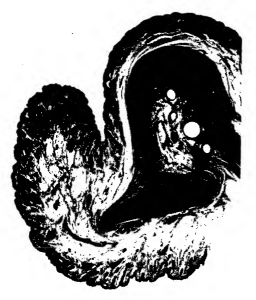


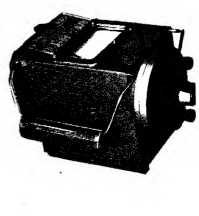
DYNAMOMETERS

The dictionary definition of a dynamometer is "an instrument for measuring the power of an engine". In application bowever, other things besides engines may be measured, and the above photograph shows a battery of dynamometers us for testing the toughness, durability and other characteristics of pneumatic tyres



The Gladiators, or professional swordsmen, who in ancient times fought to amuse the public, were generally slaves, criminals, or very low-class freedmen. Comprimes bounded to the complete to a complete the complete to the complete the comp





il arthew & Kinnaird;

THE HUMNN EAR

The human ear controls not only bearing, but to a large extent the sense of balance. There are three portions to it—across the 'pinnal' of the ear, or the external portion which acts as a cup to catch sound.

[Carnet & Admit Annie & Admit

[Carthew & Kinna



AFTER AN EARTHQUAKE
Severe earthquakes play havoc with life and property, but slight tremors, as this photograph shows, are comparatively harmless. These three rulined columns in Palestine merely had their stones displaced, but remained upright



"Wonders of the World

EASTER ISLAND SCULPTURES Until April, 1935, Scientists puzzled in vain over the origin of the above strange carvings. A Belgian investigator now believes that they were fashioned by the Maori ancestors of the present islanders as headstones to large communal graves



In this chagram is shown the parth as verified by modern research, of one of the most famous solar eclipses of all time. It occurred as long ago as 763 B.c., and is believed to be the one mentioned in the Bible in the Book of Amos. It was recorded in coneiform writing at Vineral and malform the mondature that Acts is now if the the test of the contract of the cont



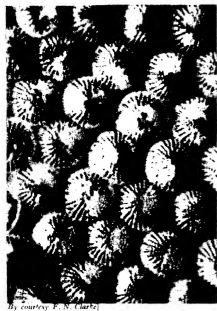
AN ECLIPSE OF THE MOON

The Moon is seen entering the Earth's shadow. Note the dark band across the Moon which is due to the red rays of sunlight being refracted into the geometrical shadow by the Rearth's atmosphere.

the Earth's atmosphere



"Marvels of the Univers AN ECLIPSE OF THE SUN
A view of the partial eclipse of August 30, 1905. T
thin veil of clouds which was drifting across the sky act
like a dark-glass and made the sun's outline clearly visib The shadow crosses from right to left

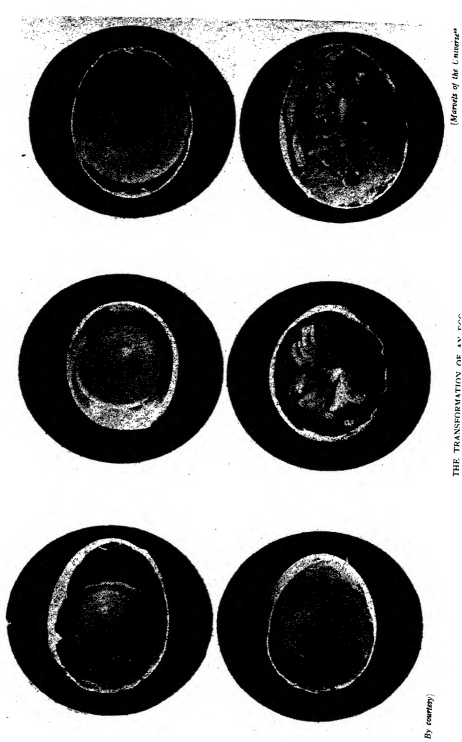


THE EGGS OF A MOTH A small portion, magnified thirty times, of a cluster of eggs laid by a Light Brocade Moth. Note the symmetrical arrangement and the "ribbed" design of the eggs, a featu common to many moths and butterflies

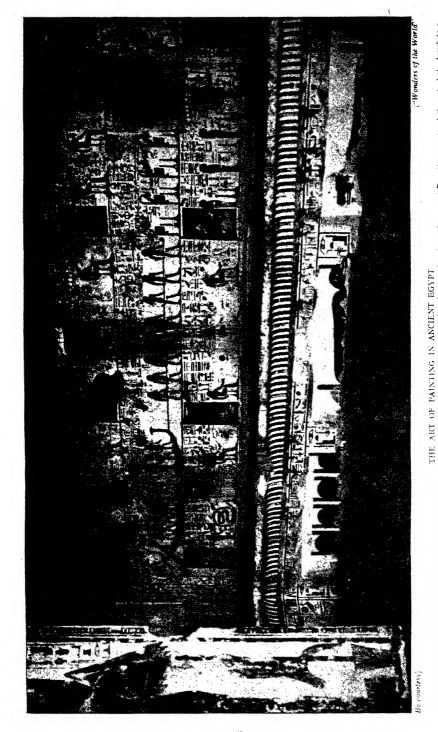


THE EGGS OF A SNAKE-FLY Insect-eggs vary greatly in shape, size and texture com

fly is the parent's full title



185



Though they knew nothing of perspective, and generally executed their pictures to convey messages rather than for the sake of art, the ancient Egyptians mastered the art of the brush to a surprising degree. The above paintings are worked upon the wall of the tomb of King Sett I, in the Valley of the Kings near Thebes. The immense amount of hieroglyphic in explanation of the larger figures should be noticed

186



FGYPTIAN POTTERY

The aesthetic qualities of the ancient Egyptians are revealed at their highest in the art of nothery. The three ala vases shown above, though several thousand years old, are the equal at design to their counterparts in almost any late



ELEPHANTA: THE TEMPLE OF SHIVA

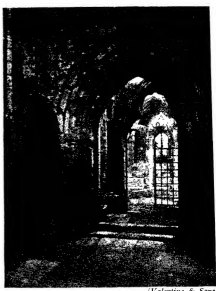
The island of Elephanta is six miles from Bombay, and contains a remarkable series of temples chiselled from solid in the tenth century.

The subterranean hall of the Temple shown above is 130 feet square, its roof being supported by 26 massive pillars. The walls are highly ornamental throughout



IN THE CAVES OF ELLORA

The rock-hewn temples of Ellora are the most famous in India. Nearly every Indian religion has contributed to their lavish decoration. This sculpture represents Shiva, one of the manifestations of the Hindu Trinity



(Valentine & Sons

A CORNER OF ELGIN CATHEDRAL Elgin Cathedral, "The Lantern of the North", is the finest ecclesiastic ruin in Scotland. It was built first in 1224, and rebuilt later. This view shows the porch of the Chapter House

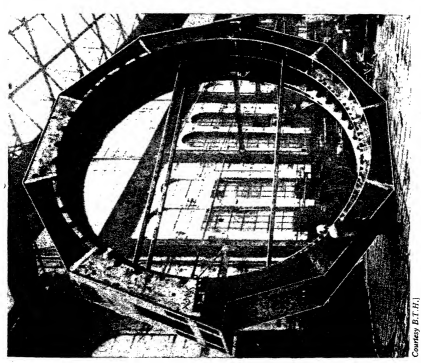


ELGIN CATHEDRAL: THE CHOIR

[Underwood Press Service

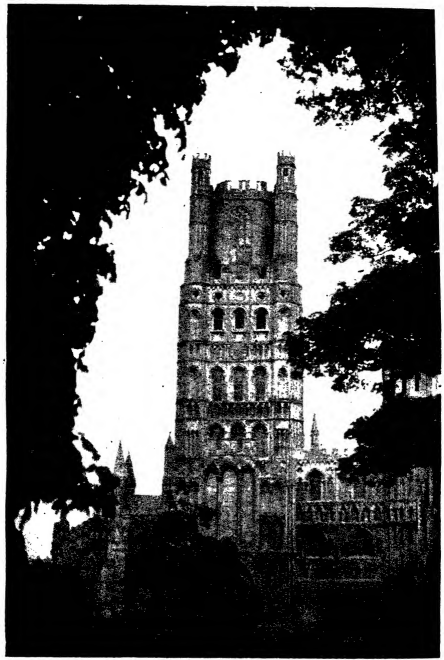
The Cathedral was founded by the Bishops of Moray, and is mostly in the Pointed Style, having been rebuilt several times during the fourteenth and fifteenth centuries. It was eventually abandoned during the seventeenth century, when, after a succession of minor disasters, the central tower fell through the roof on Easter Sunday xxxx





THE STATOR FRANE OF AN ELECTRIC MOTOR

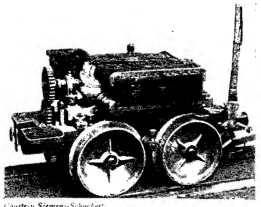
Part of one of the largest electric motors ever built: made in Findand for an Indian ethal



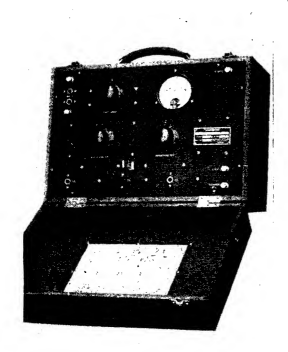
Dorien Leigh

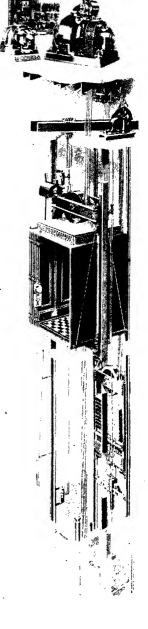
ELY TOWER

The tower of Etv's famous Cathedral is 266 feet high, and was built between 1174 and 1189; the turrets and lantern were added two centuries later. The castellated top is unusual for so high a structure, and the interior consists of arcaded galleries with a modern roof painted by Lestrange



Courtesy Siemens-Schuckert, THE FIRST ELECTRIC LOCOMOTIVE
The foromotive is one of the most important adaptations of electrical
power, and its still a matter of speculation whether it will presently
supersede all other forms of rail transport. The first electric bosonotive
was designed by Werner Siemens, the great inventor and pioneer.
in 1879



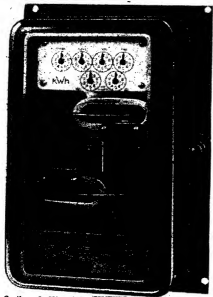


Marconi, Ltd.]
AN ELECTRIC VALVE VOLTMETER

One of the very newest of the many forms of electric meter. The purpose of a voltmeter is to test the number of volts (i.e. the strength of current) passing through an electrical circuit; only recently, however, have wireless valves (whose accuracy is extremely high) been adopted for use in the testing apparatus

[Carthew & Kinnaira

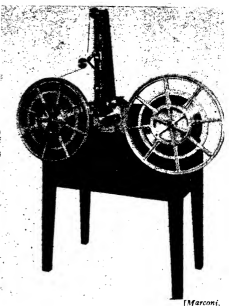
Diagram shows one of the latest developments in electric-lift malling—a lift without gears. Electric haulage was given a great fillip by the invention of the self-operating push-button lift now in u-e in most up-to-date buildings



Carthew & Kinnaird

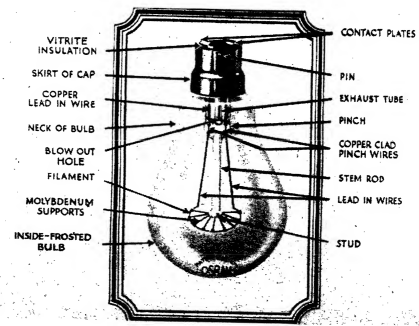
A DOMESTIC ELECTRIC METER

Here is a polyphase meter of the type seen in nearly every home using electricity. Wherever electricity is employed the meter is an indispensable adjunct



ELECTRIC RECORDER AND REPRODUCER

The Marconi-Stille is not used for sound-film making, but recording speeches, ceremonies, etc. The principle is based the passing of a metal thread between magnets



THE PARTS OF AN ELECTRIC LAMP

[Courtesy G.E.

Who has not at some time wondered what the various parts of an electric bulb signify? This diagram shows all th names, most of which are self-explanatory, as applied to the latest gas-filled type. The principle of electric (arc) lightin was discovered as long ago as 1810, but many years elapsed before practical developments were made



Of all the fearsome monaters of bygone ages this surely was one of the most terrible. Its relies are found amongst the fossils of the Upper Cretaceous system in Kansas, and it is believed to have been sometimes 45 feet long. Its name means "moral nisted liverd" and in the above amongst the fossils of the Upper Cretaceous system in Kansas, and it is

N



By courtesy]

THE ELECTRIC BEL

[Marvels of the Un

The most formidable of the electric fishes. The "battery" extends along four-fifths of the body, and consists huge masses of cells filled with jelly and nerves. The discharge from an electric cell is sufficient seriously to incap so large an animal as the horse. Scarcely less formidable is the Electric Catfish; here the battery envelopes the body between the skin and the muscles, and is itself a transformation of the skin

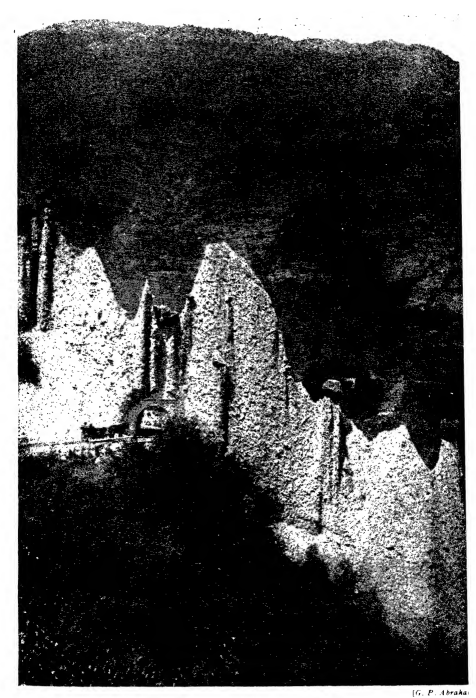


From "Marvels of the Universe"]
BLECTRIC STAR-GAZER



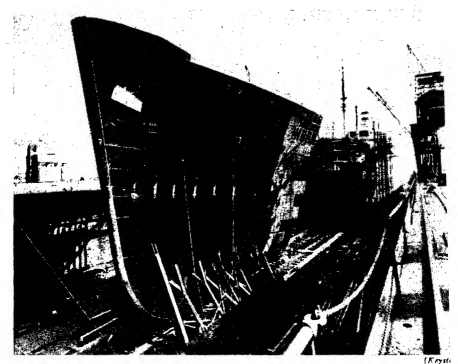
COCCOON OF THE EMPEROR MOTH

A diagram photograph, with the outer skin of the fish removed, to show the connection between the electric and other organs of the head. Note the very small size of the brain the very small size of the very small size of the very small size of the very small size



THE EARTH-PYRAMIDS OF ENSEIGNE

The origin of these peculiar formations is as follows: in some past era granite rocks fell on soft clay soil; the cleaned washed away by heavy rains, but the parts sheltered beneath the rocks were protected, with the rest that the rocks gradually found themselves on pillars high above the surrounding level. Enseigne is in the French Al



ENLARGING A SMIP

It sometimes happens that ships—both naval and civil—become too small for the purposes for which they we built, though still in sound condition. Until lately the only solution would have been the expensive one of hulls additional vessels, but in the twentieth century it has become possible to give a skip new and longer hows, or exto insert a larger waist, without affecting the "balance". The picture shows a new bow about to be fitted to Hamburg-Amerika liner

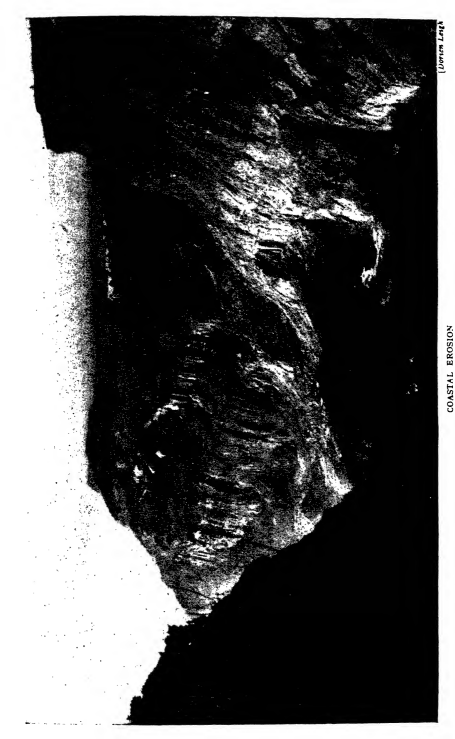


By courtesy)

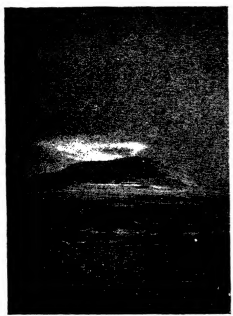
THE ERYOPS

["Marvels of the Universe"

Relatively little is known about this prehistoric monster, nor are naturalists agreed as to what position it occupied it the scale of creation. It is believed, however, from sundry affinities, to have been an aquatic burrower; it is it some respects not unlike the still extant duck-billed platypus



One of the least conspicuous and most irresistible forces of nature is that which is continually but imperceptibly altering the maps of many coast-lines—in England as elsewhere. Recession in some parts (as at Rec. Sussex) transmiants former constitutes and unlimited in some parts (as at Rec. Sussex) transmiants former constitutes.



From "Wonders of the World"]

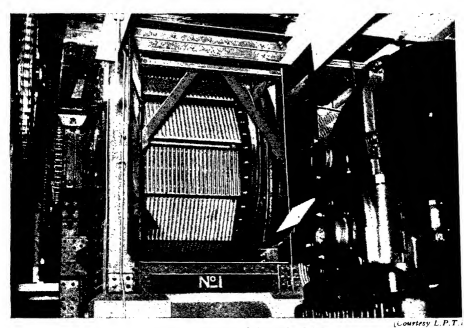
MOUNT EREBUS IN ERUPTION

Mounts Erebus and Terror are the two greatest volcanoes of the Antarctic. The late Sir Ernest Shackleton, who took the above photograph, said that few sights are grander than Mount Erebus by moonlight, its huge clouds of steam rising 3000 feet above the crater



(Courtesy L.P.T BENEATH AN ESCALATOR

Beneath every escalator in the London tube stations an ordinary stone stairway, so that engineers may l access to every part of the "works." The lon escalator in the world has recently been built in reconstruction of Leicester Square station



AN ESCALATOR'S TURNING-POINT

A picture of the turning place of the treads at the upper end of an escalator at Wood Green. The machiner like everything to do with the tube railways, is electrically operated, and, once started, is entirely automat

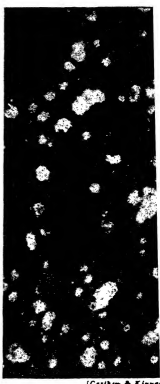


Looking at this photograph, it is not difficult to believe that the great Sicilian volcano played a conspicuous part in the history of the Ancient World. There are over 200 craters, of which the one shown is the largest; the base of the mountain measures 86 miles round. The first recorded accounts and are shown is the largest;



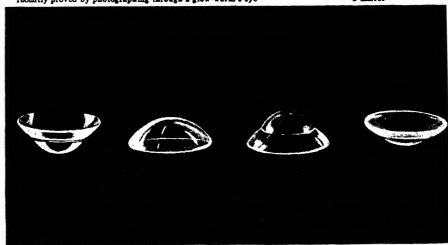
From "Marvels of Insect Life"]
THE EYE OF AN INSECT

This is a much enlarged cross-section of the eye of a gaddy. Insects' eyes are compound, consisting of many (sometimes 27,000) entirely separate lenses, each of which reflects, or sees, one small portion of the object looked at. That the resultant image appears as one whole was recently proved by photographing through a glow-worm's eye



[Carihow & Kinnai THE HUMAN EYE

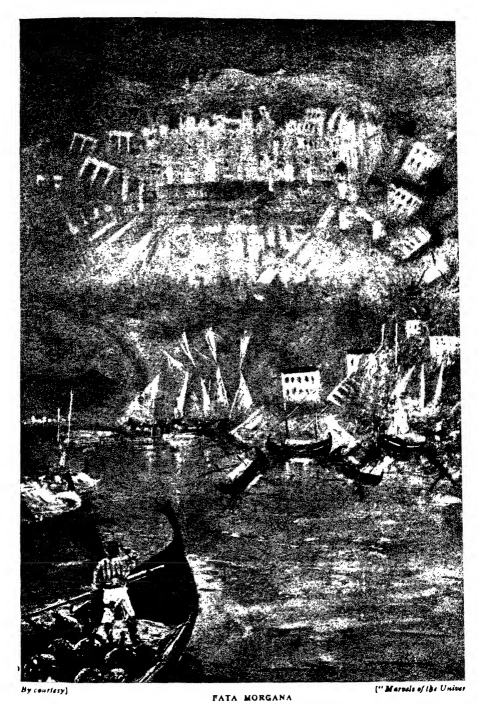
This photograph shows a highly magnific view of pigment cells from the retina, "soding" part of the human eye, whis cevers the back of the interior and asts.



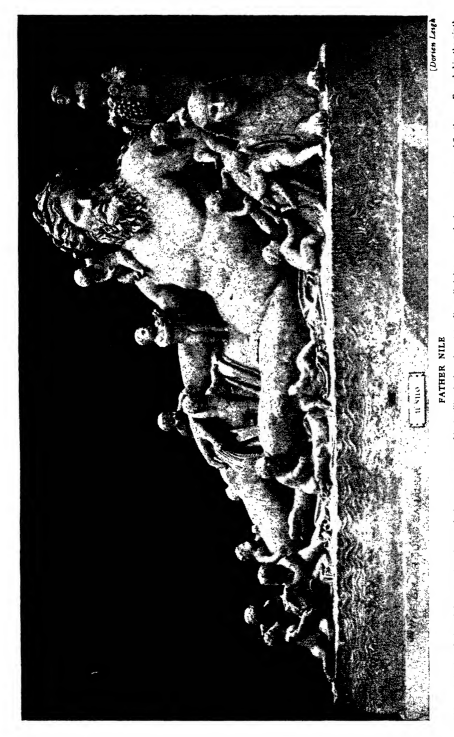
[Courissy Carl Zeis

INVISIBLE EYEGLASSES

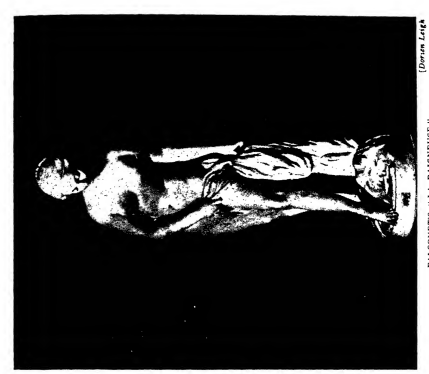
The eyeglass, as a means for assisting defective sight, has been known for several centuries, and throughout that time "spectacles" have hardly altered. Now, however, it is possible to at lenses inside the cyclids, which not only makes them invisible but enables the wearers to swim or face rain without inconvenience. Above are different patterns of lenses

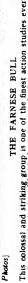


This is a peculiar kind of mirage confined to the Straits of Messins. Buildings and moving objects are seen on surface of the water or even suspended in the air above it, and boats appear in chaotic positions which suggest wildest of storms. The cause is believed to be due to refraction caused by diverse currents of air



This symbolical rendering of the great river, its people, its monuments, and its fertility, is the only outstanding relic left to prove the former greatness of Carthage. Founded in the ninth century B.C. by the Phonicians, the Carthaginian Empire successfully resisted first the Greeks and then the Romans, until utterly devastated by Rome in 146 B.C. Carthage was then said to hold 700,000 people and to be a treasure-house of art and literature



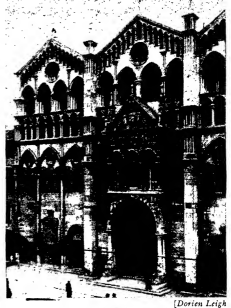


This colossal and striking group is one of the finest action studies ever produced by the sculptors of the Ancient World. It represents the Punishment of Dires, a Queen of Thebes, who was bound to the horns of a buil by the two sons of her divorced predecesor, and dragged to death. Apollonius of Tralles was the sculptor, and the group is now at Naples

Etienne Maria Falconet (1716-1779) is famous for his colossal statue of Peter the Great, executed by order of Catherine II to stand in St. Petersburg's chief square. Apart from his twelve years in Russia, how-ver, he spent his life in France as a trypical sculptor of the arcter r. give. The marble'statue shown here is in the Louvre FALCONET'S "LA BAIGNEUSE"



From "Wenders of the World" A GATE AT FATTEHPUR-SIKRI
"The most beautiful gate on earth" has been claimed as the title for this arch built by Abbar before the courtyard of the Fattehpur-Sikri Mosque near Agra. The tolerance of Islam towards Christianity is exemplified by an inscription over the door reading, "Jesus, on whom be peace!"

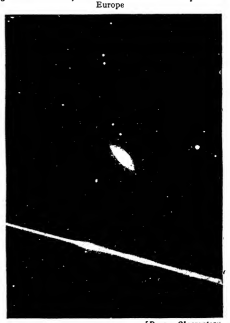


FERRARA CATHEDRAL
Ferrara is noted for its Renaissance School of painting, its sixteenth-century literary centre, the refuge it afforded to Calvin, and the birth within its walls of Savonarola; but its greatest claim to fame lies in its glorious cathedral, which is the finest of its epoch in

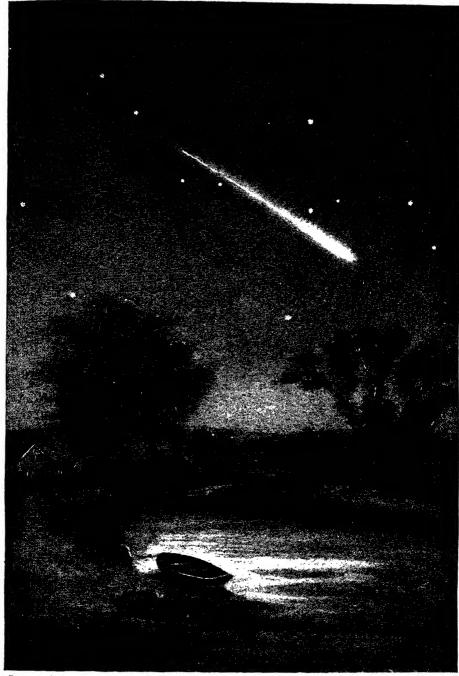


THE FIERASFER

This is a name given to a tiny fish which lives as a parasite within the shelter of jellyfish and pearl oysters. The photograph shows how one specimen of the race happened to enter an oyster shell and irritate the occulpant, whereupon it was converted into mother-of-pearl!



[Prague Observatory FIREBALL AND NEBULA For the nature of fireballs see next page. This remarkable photograph came about more or less by accident. A camera study was being made of the nebula in the centre of the picture, and during the exposure the fireball unexpectedly flashed across the plate



By courtsey)

A FIREBALL

Fireballs are large masses of stone or iron, probably at one time attached to a comet, which enter the earth's atmosphere at very high speed and are caused to glow by the friction. Many of them are consumed hefore reaching earth, but analysis of other fragments proves them to contain much hydrogen, this implies that they once formed parts of a giant planet, or even the sun, since it is only in these that free hydrogen is found





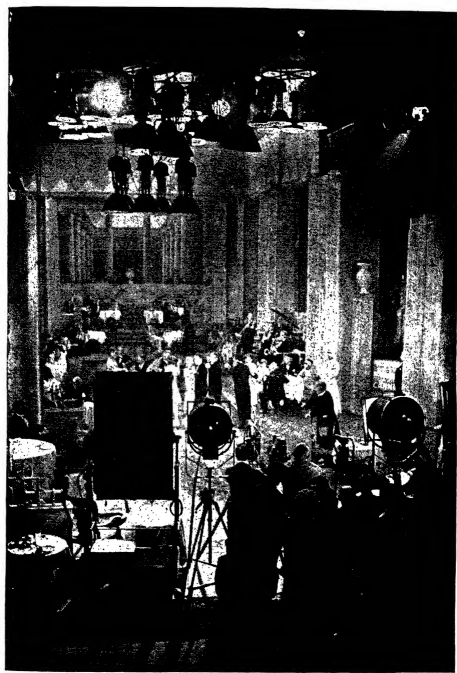
Only in New Zealand are there to be found coasts comparable with those of Norway. For hundreds of miles the mountainous Norwegian esabloard is indented with these long, infinitely beautiful sea-filled valleys. Nacro Fjord, seen here, is the greatest of all; mountainely beautiful sea-filled valleys. Nacro Fjord, seen here, is the greatest of all; mountaine 4000 feet high fall practically sheer into waters equally deep

Donald McLeish

or The firefly is no more a fly than the glow-worm is a worm; it is a species of fairly large g, beetle which abounds in parts of tropical America. Ladies there other use it for adormnent, no and inventors have made experiments with collected numbers of it for illumination purposes. The fireflies light is used to attract the opposite sex

FIREFLIES

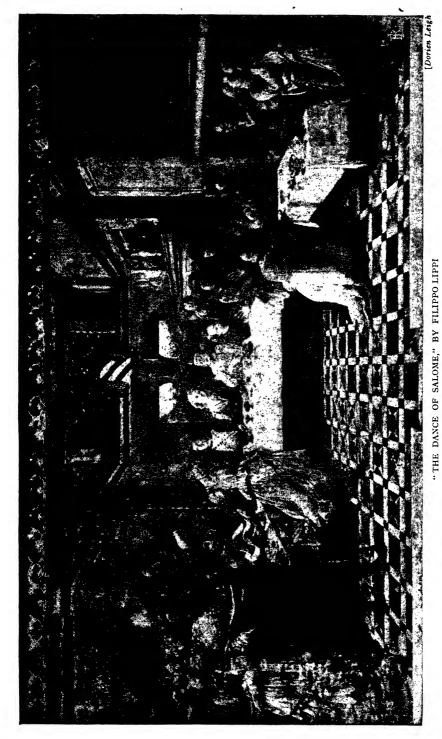
206



FILM-MAKING

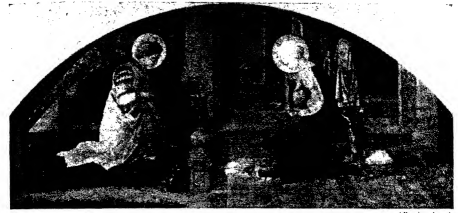
[Keystone

A typical scene in a film studio. The scene of the film here being "shot" is laid in a restaurant; above the tables and cardboard walls dozens of fierce arc-lights beat down, whilst searchlights and a battery of cameras are set in the front. Generally there are other cameras at various points overhead, and views of mass dancing, etc., are often taken vertically by cameramen at the ends of long arms like fire-escape ladders



Fra Filippo Lippi was a Florentine of the fifteenth century, and, being a monk, painted little but religious subjects. Though he executed at Spoleto some fine frescoes of the life of the Virgin, his greatest achievement is the collection of frescoes in Prato Cathedral. These are virtually pictorial biographies of St. Stephen and St. John the Baptist. "Salome" is generally reckoned the finest individual painting. Filippo's son, Filippino Lippi, was also a great painter

208



FRA FILIPPO LIPPI'S "THE ANNUNCIATION"

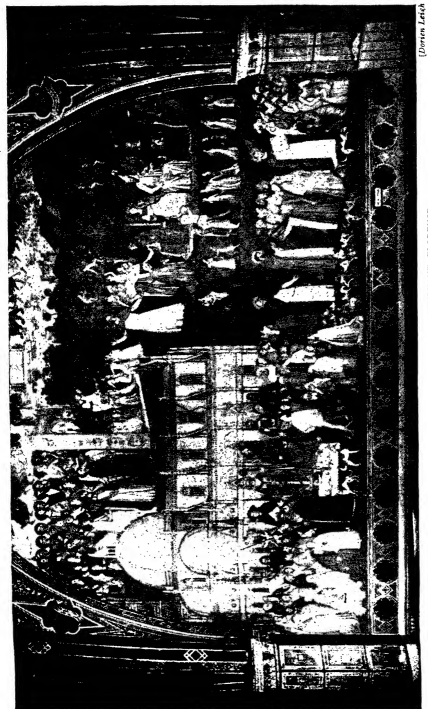
Dorsen Leigh

This is an earlier work of the artist's, but extremely well known and much better preserved than the "Dance of Salome." It is very similar to the type of work done by Filippino Lippi, who did not, however, study directly under his father, but under one of his father's pupils



[From " Wonders of the World"

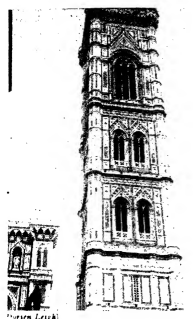
FLORENCE CATHEDRAL
The Cathedral, or Duemo of Florence, is the resultant labour of an architect who in 1296 was order
"loftiest, most sumptuous edifice that human invention could devise or human toil execute." Ari
was this architect, and Glotto and a certain Francesco Talenti were his successors



FRESCO OF CHURCH MILITANT AND TRIUMPHANT, FLORENCE

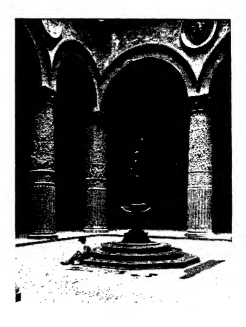
Though Arnolfo, Telenti, Giotto, Brunelleschi (who built the dome) and many other great artists made the outside of Florence Cathedral one of the most splendid in Europe, the inside was left practically bare, and it is in the city's other churches that famous frescoes are found. The above is in S. Maria Novella, and is a remarkable piece of work. Curiously enough the nainter is unknown

210



FLORENCE: GIOTTO'S CAMPANILE

Giotto di Bordone, painter, architect, and sculptor, was a contemporary of the great Dante. The Campanile is a masterpiece of design, adorned with sculptures which are themselves masterpieces



FLORENCE: THE PALAZZO VECCHIO

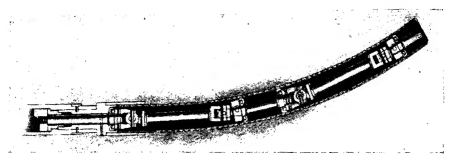
A picture showing the central courtyard of this delightful building, which was begun in 1298 to the designs of Arnolfo di Cambio, the architect of Florence Cathedral. The porphyry fountain and statue were fashioned by Bernini for Lorenzo de Medici



THE FLYING SHUTTLE

(Keystone

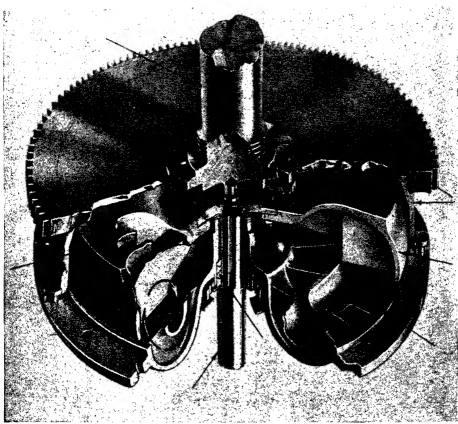
The abuttle of a loom is the moving part which threads the welt to and fro across the warp, and in olden days it had to be thrown back and forth by hand. In 1711 John Kay invented a mechanical means of propulsion which is now in universal use. Not only are speed and ease increased, but the width of the material is no longer limited to the "throwing span" of two human arms



FLEXIBLE DRIVING-SHAFTS

[Courtesy C. Wickstead & Co.

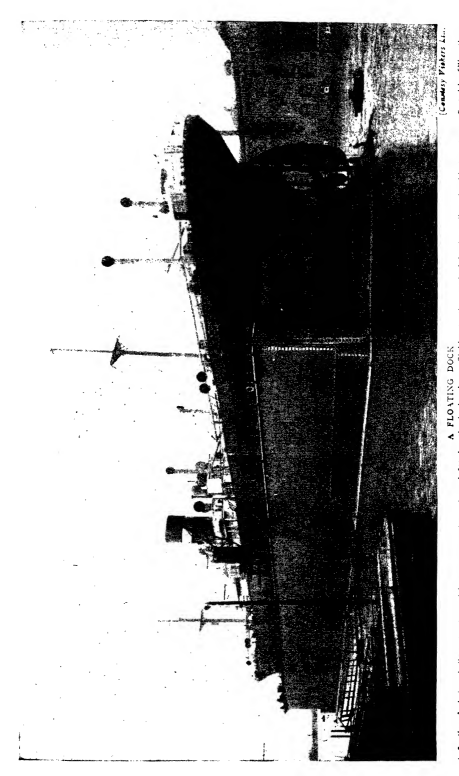
The advantages of being able to use devible shafts for connecting the source of power with the mackine driven is obvious, since it does not matter at what relative angle the two are set. This picture shows a cross-section of such a shaft, with the ingenious arrangement of universal joints within the casis. The clearest conception of what much able axie-rod is like externally may be had by imagining it like a short hose



THE FLUID FLYWHEEL

[Conrissy Daimler Ltd.

The flywheel or clutch of a motor-cat is the part which connects the running engine with the driving shaft and road wheels. Recently the ordinary mechanical clutch has been improved upon by a hydraulic form. In the above diagram, the lower (driving) plate is seen to be hollowed out. These hollows are filled with oil, and vanes on the driving plate are pressed upon by the revolving oil in such a way that the drive is actually imparted through the fluid



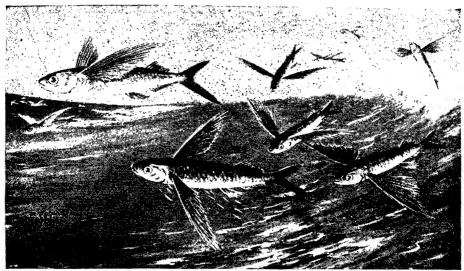
A floating dock is a hollow structure of iron, open at the ends and fitted with air-chambers. Sinking to the required depth to allow the ship to enter is effected by filling these chambers with water, and when the vessel is safely beribed the dock rises again as the water is pumped out. Recently one of the largest floating docks in existence was built at Southampton and towed round the Cape of Good Hope to Singapore



THE FLOWERLIKE MANTIS

[By Theo Carreras

In this sketch four kinds of the "praying" insect are shown. The reverent attitude which it adopts when hunting is really a police for panicing on prey. The Flowerlike, or Diabolical, Mantis is seen on the right, a large insect with its terrible claspers enormously developed and coloured to resemble a flower, thus helping to attract unsuspecting victims

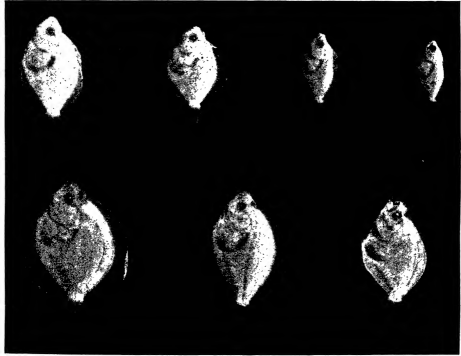


By courtesy]

FLYING FISH

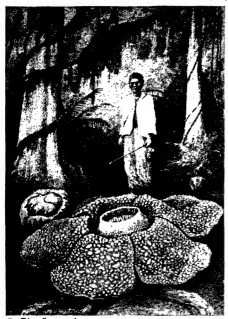
[" Marvels of the Universe"

Save for the enormously developed fins, the flying fishes of California and elsewhere are very like herrings. Their skimming flight as they rise from the crests of the waves is very beautiful; their scales glisten like silver, and the rapid wing vibration creates the illusion of a glittering aura of film. They invariably inhabit tropical seas, and move in the large shoals suggested by the illustration



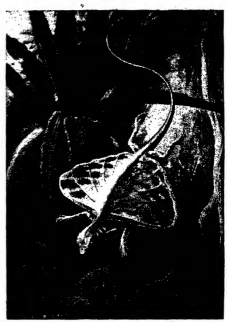
[Carthew & Kinnaird

THE MOVING EVE OF A FLAT FISH Most of the flat-fishes such as plaice, sole, and brill, which in adult life maintain a horizontal position, in youth swim about vertically. To allow for this change, nature has provided that the right eye, as the fish matures, shall gradually travel completely across the forehead until both eyes are on the left. This series of photographs shows the transition



By Theo Carreras] THE WORLD'S LARGEST FLOWER

This flower is a parasite which grows upon the roots of climbing plants in Sumatra. It weighs about fifteen pounds, and the central cavity would hold a gallon and a half of water. It has neither stem nor leaves; ts petals give off a very offensive smell



(By Theo Carrera:
THE FLYING DRAGON

The Flying Dragon is a brilliant blue- or orange-coloured lizard found in Malaya. It lives entirely in tree topa and by a wonderful adaptation of its ribs it can take long flying leaps from tree to tree. The long tail serves as balancer and rudder



FOSSIL PLANTS

The fragments of Banksia fern-leaves can just be distinguished in this lump of Australian ironstone. The fosul plants found in coal are millions of years old, but those shown date back to long before the coming of animal life



THE FOUR-EYED FISH

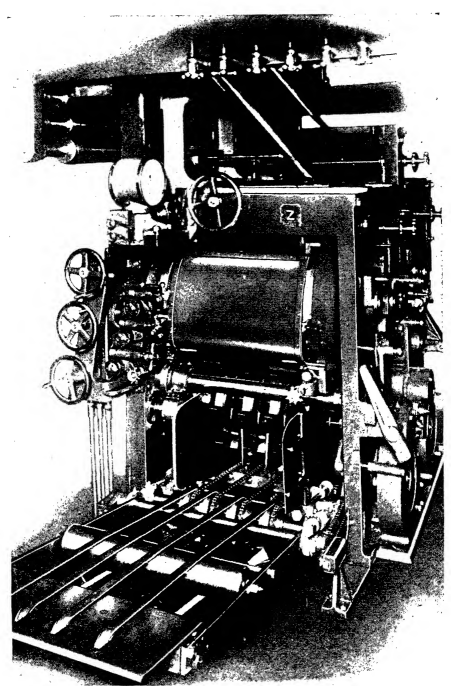
An extraordinary fish, with each eye divided horizontally into two parts. It is the creature's habit to swim with its head half above the water; the two upper eyes then look into the open air, and the two lower into the water



(A. E. Smith

FORAMINIFERA

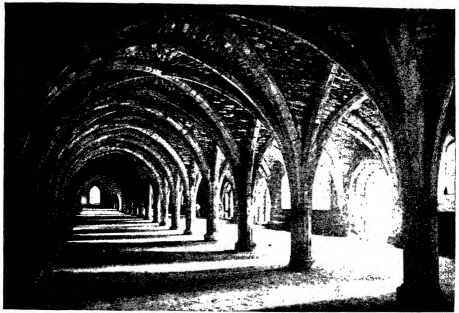
This group contains the smallest forms of shellfish. The shells are made of carbonate of lime, and are perforated to allow the protrusion of minute feelers for feeding and locomotion. There are, however, large as well as small forms, and the fossilized shells of the larger compose much of the stone of which the Pyramids are built. The entire group illustrated here measures one-fifth of an inch from top to bottom



A NEWSPAPER FOLDER

[Courtesy R. Hoe Ltd.

The modern daily newspaper being printed on five-mile-long rolls of paper, it is necessary to have a quick, accurate, and trustworthy apparatus to cut and fold the printed pages. This photograph shows such a machine. It is entirely automatic, and besides cutting and folding, counts the quires. It can handle many thousands of copies per hour



THE CLOISTERS OF FOUNTAINS ABBLY
[1 he Photochrom Co. Fountains Abbey, a Cistercian foundation dating from 1132, is a magnificent pile of ruins in West Yorkshire containing every style of architecture from Norman to Perpendicular. The famous cloisters date from 1147 1170, are 300 feet in length, and include a remarkable Dormitory of the Lay Brothers (seen here) which was formerly divided into cells

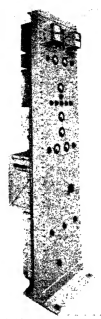


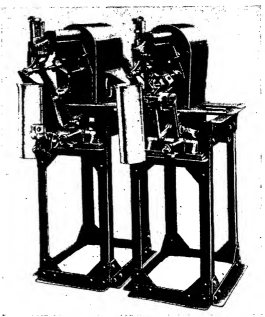
Underwood Press Service THE LEANING TOWER OF FOO-CHOW

Foo-Chow (a corruption of Soo-Chow) is reckoned one of the two loveliest cities in China. The Leaning Tower, or Tiger Hill Pagoda, is acknowledged to be at least 1,300 years old, and has been well out of the perpendicular from time immemorial.



A CHURCH IN FRANKFURT
The Heiligkreuzkirche is a remarkable modern building
typical of a very large number of twentieth-century
temples in Germany and Scandinavia. There is something very effective about the enormous archways, and
additional dignity is lent by the steps



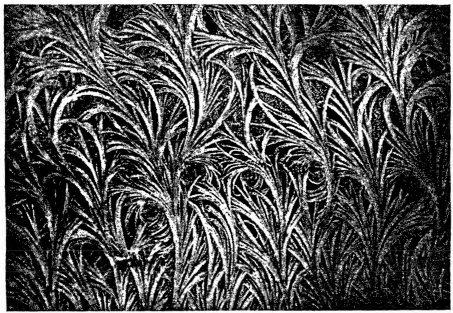


Marchie Line;
A FREQUENCY CONTROL PANEL

Frequency in wireless means the number of radio waves given out per second, and the purpose of a control panel is to keep the frequency of a transmitter constant. The control panel shown here is crystal-driven, and has an accuracy of one part in a million

FRUIT PARING MACHINERY

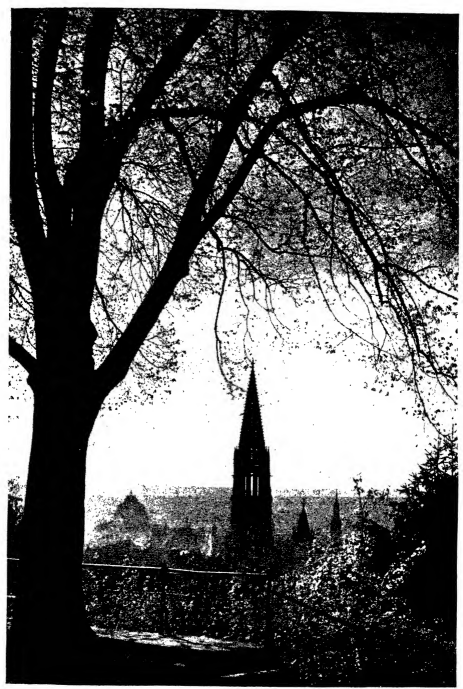
The preparation of fruit and vegetables, not only for canning, but for consumption in large quantities in restaurants, hotels, etc., entails much peeling, stoning and coring, which is nowadays done almost entirely by machinery. The apparatus shown here is a two-fold peeler and coror of apples, capable of handling several hundreds of apples an hour



FROST CRYSTALS

[From " Marrels of the Universe"

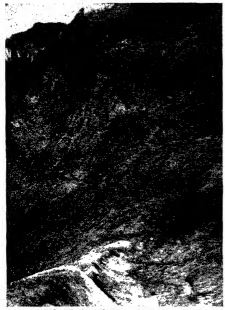
The marvellous symmetry of frost upon a window-pane may be detected to some extent with the naked eye, but a microphotograph such as the above is needed to show its true glories. It is still an unsolved question whether the plant-like shapes are really coincidental or due to a common underlying principle of nature



FREIBURG SPIRE

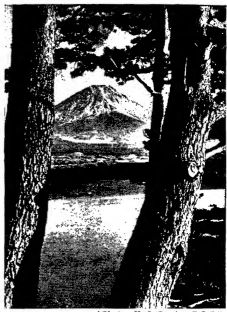
(Dorien Let

Freiburg Cathedral, one of the most glorious examples of Gothic architecture, was begun by the combined efforts of Preiburg citizens and the House of Labringen in the twelfth century. The truly wonderful lacework spire was added 200 years after. Its imposing shape is striking, and even at a distance the open texture of its build is conspicuous



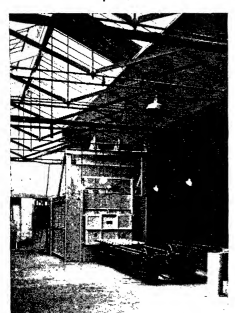
Courtesy of New Zealand Govt.]
THE FRANZ JOSEF GLACIER

This and the Tasman are the mightiest glaciers in New Zealand, or, indeed, in the Australasian continent. In the Southern Alps these ice-rivers descend much lower than in the northern hemisphere. Note the four men in this picture



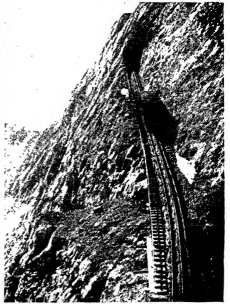
[The late H. G. Ponting, F.R.G.S. FUJI-YAMA

Japan's sacred mountain, Fuji-Yama, rises in lonely majesty to a height of over 12,000 feet. The last cruption occurred in 1707, and the volcanic cone may now be climbed to the summit. The low surrounding hills abound in thread-like waterfalls



Courtesy G.E.C.]
AN ELECTRIC FURNACE

Elsewhere an annealing furnace is shown. Above is an electric furnace for vitreous enamelling, which necessitates extreme cleanliness. The furnace has an automatic temperature control and a motor-driven door



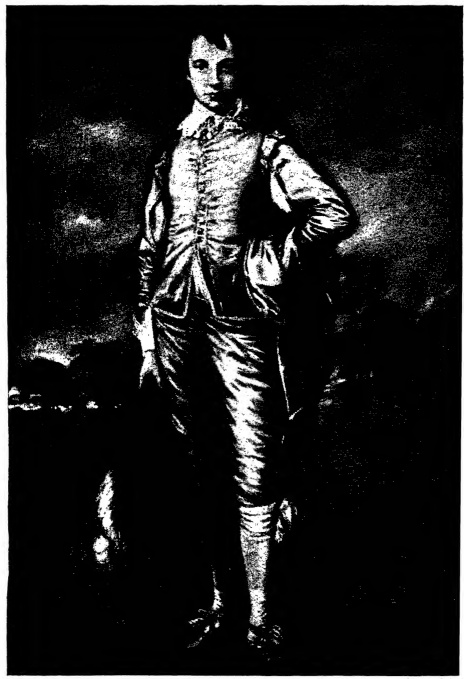
[Carther & Kinnaire FUNICULAR AND MOUNTAIN RAILWAYS

Some of the devices used to conquer the mighty Alps by railway train show great engineering genius. On longer routes than those of funiculars a centre ratchet-rail is used, as shown above



By courtesy] THE GALACTIC NEBULA IN ANDROMEDA ["Splendours of the Heavens"

ilactic nebulæ are those which rotate upon an axis and form each an eatire universe like our own, whirling round dround in space. Not only our tiny system of planets, but the whole of the stars which we see in our own heaven are parts of just such a galaxy, revolving like a cart-wheel of which the M.ky Way represents the rim



GAINSBOROUGH'S BLUE BOY

[Dorien Leigh

Thomas Gainsborough was born at Sudbury, Suffolk, in 1727. At fourteen he went to London to study, at nineteer he married. He was a Foundation Member of the Royal Academy. His world-renowned "Blue Boy" was a lightning sketch of Master Buttall



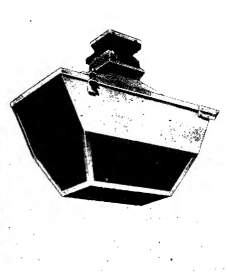
MRS. SIDDONS, BY GAINSBOROUGH

During his lifetime Gainsborough was most famous for his landscapes—a judgment which posterity has reversed. He painted Clive, Franklin, Sheridan, Dr. Johnson, Canning, Burke, the Duchess of Devonshire, and the great actress, Mrs. Sarah Siddons, whose portrait hangs in the National Gallery



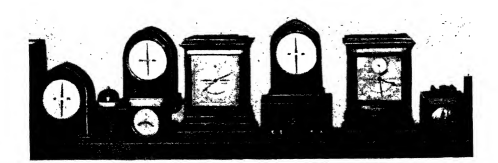
or Kinnaird)
GAS-MASKS

Though gas masks first came into sinister prominence during the War, they have great civil use in protecting the workers in mues, sewers, and many industrial tasks involving danger to the lungs. The picture shows gas-masks as worn by firemen



A GAS DISCHARGE LAMP

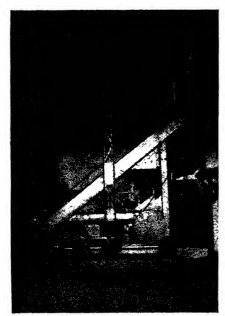
The light from such lamps is due to the incandescence, by electric current, of a certain gas within the bulb. The above is a street lamp, but the widest use of this device is for advertising, different gases producing different colours. (See Vapour-tube lighting)

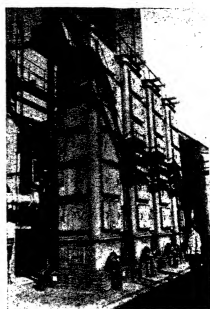


A SET OF GALVANOMETERS



In metal-mining, sinking, tunnelling, and railway levelling, where massive rock has to be shifted in large quantities with accuracy and safety, three explosives based on nitro-glycering are adopted: dynamite, blasting gelatine, and gelignite. The above photograph shows tunnel blasting in connection with the Boulder Dam on the River Colorado (q.v.)

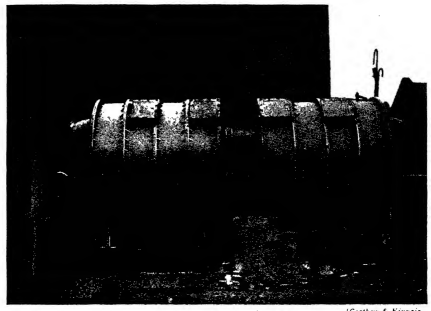




THE MANUFACTURE OF GAS

[Carthew & Kinnaird & Keystone

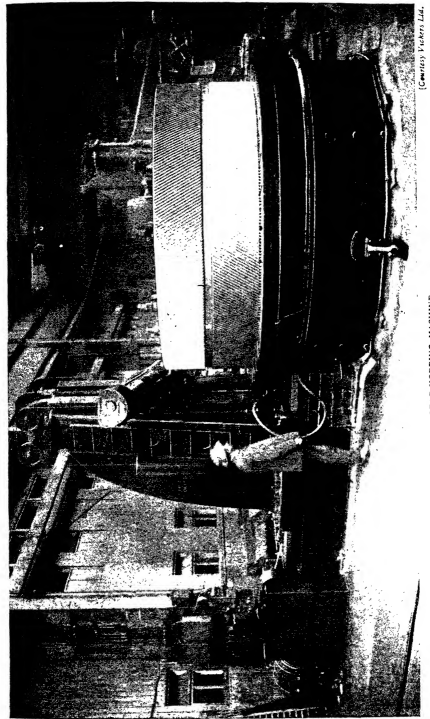
by heating coal in a closed chamber so that volatile matter is driven off, leaving a solid residue of coke, matter is then cooled to condense watery and tarry liquid constituents. The above photographs show: etric machine for drawing the coke after the gas has been extracted. (Right) a new type of cooling plant



A GAS-" BRUSHING " PLANT

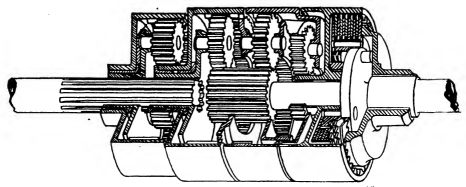
(Carthew & Kinnaire

During carbonization a proportion of the nitrogen of coal's evolved as ammonia, which is found in the water condensate. It is recovered by distillation or "brushing" with steam, and the ammonia is fed with sulphuric aci to form sulphate of ammonia. The process has declined since the advent of synthetic ammonia



A GEAR-HOBBING MACHINE

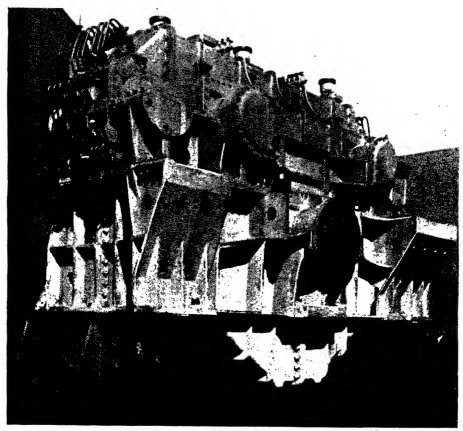
A machine on which gear-wheels are cut. The work necessitates much accuracy, as the slightest deviation in the teeth would render the wheel useless. It would be too costly to provide a different apparatus for each purpose, so the hobber has to be provided with variations for cutting spiral, single or double helical, bevel and worm gears. The machine shown frowing wheels up to 13 feet in diameter



SELF-CHANGING GEARS

(Courtesy Darmlers 11d.

The geat box of any mechanical apparatus is designed to multiply the driving-power when the greatest effort is required, and to multiply the speed, at the cost of power, as the need for effort diminishes. Thus on a motor car, a small pinion rotating a large is needed for the initial push at starting, and vice versa when the momentum has made possible a reduction of force in order to gain rapidity. This diagram shows an automobile gear box where the stages change automatically



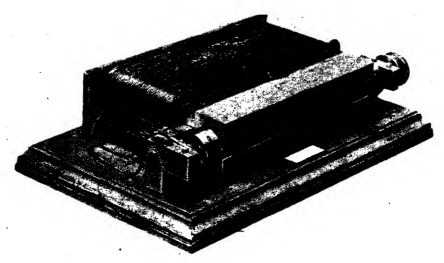
THE GEAR-CASE OF A LINER

[Courtesy Vickers Ltd.

For the reasons set out above, a ship requires gears as much as a land vehicle, and of course on a much larger scale. The resistance of water to a stationary vessel requires infinitely more effort to master than that when the vessel is under way. The gear-case illustrated is for the Cunard liner Scythia.



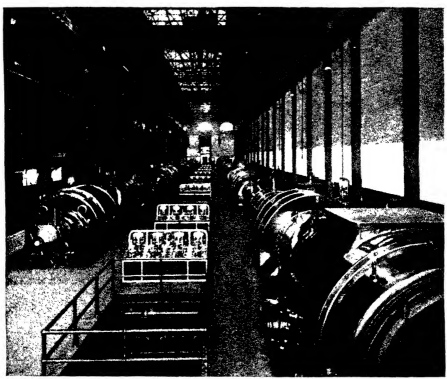
Jean Louis Géricault (b. 1701) was the leader of the Romantic school of painting in France. By far his most celebrated pictures a that reproduced here. The Medica was a vessel which sank in 1816, faity-nine people, unable to find places in the boats, took refuge on a raft, which drifted for twelve days, when it was found there were only fifteen survivors



(Courlesy Stemens Bros.

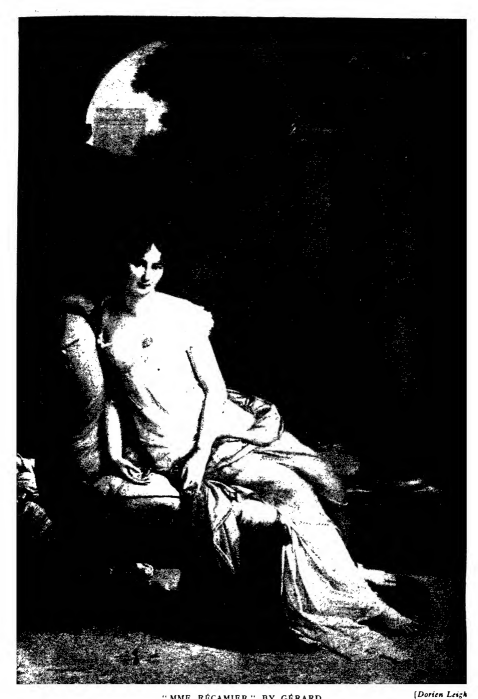
GENERATING ELECTRICITY: THE FIRST DYNAMO

Few achievements of science could be more startlingly shown in two pictures than the progress of electricity as portrayed on this page. Above is the first dynamo ever built; it was constructed by Werner Siemens in 1882



GENERATING ELECTRICITY: A MODERN POWER-STATION

ators at the Lots Road power-station, one of the chief on the Underground Its are produced hourly. The impetus for dynamos is mostly derived in countries by steam-power, but wherever there are waterfalls hydro-electric stations are a great source of economy



"MME RÉCAMIER," BY GÉRARD François Pascal, Baron Gérard (1770-1837), was a Frenchman born at Rome. His parents soon took him to France, where, with one brief interval, he lived throughout the Revolutionary and Napoleonic eras. He studied painting under Brenet and David, and in 1796 created a sensation in Paris with his first important work, "Bélisaire." To-day, however, he is best known for his portraits, which include, besides Mine Récamier, Napoleon, Talleyrand and Mine de Staël



THE GEOSAUR

From "Marrels of the Universe

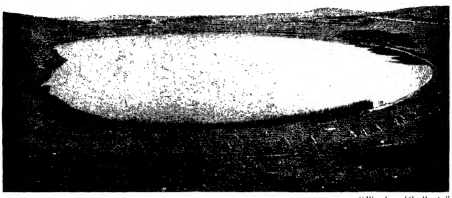
Jurassic period. It shows a transition stage in the evolution, for the himbs are merely paddles and there are no scales on the back



STONE MOUNTAIN, GEORGIA

[Dorien Leigh

raordingly formation, the origin of which is volcanic, is a conspicuous feature in the flattish country in which it has. Practically no plants grow on its rounded sides, which are several hundred feet high



crom "Wonders of the Worla"

GERMANY'S EXTINCT CRATER LAKES

What in very ancient times were volcanic craters in Northern Germany are now deep lakes. Some of the lakes are of quite recent formation. Beneath the above, the Weinfelderman, a medieval village and castle lie buried, the only surviving feature, the church, may be just distinguished on the further shore. Only one of these volcanic lakes has a 'a tural outlet. The aspect of all is very sinister



[W. F. Mansell

GHIBERTI'S DOORS TO THE FLORENTINE BAPTISTRY

These doors are the masterpiece of one of the greatest sculptors of all time. Lorenzo Ghiberti (1378-1455) was twenty-nine when he began this work and seventy-four when he finished it. The panels, which are executed in bronze, represent scenes from the Old Testament. Ghiberti also executed some fine has reliefs and statues of the Apostles



W. F. Mansell]
A CHURCH IN GENOA

One of the world's chief poits during the Middle Ages, Genoa abounds in glotious thurches and palaces. I or sheer architectual beauty the above church of S. Maria di Carignano is unrivalled, 1 ag one of the finest small churches . Europe



E.N.A.1

THE GREAT PYRAMID

A close-up of the Great Pyramid of Cheops at Ghizeh, showing the large size of the individual stones. This pyramid is 451 feet high, and contains 85,000,000 cubic feet of stone. It was built about 5650 years ago



[Underwood I

In the heart of each pyramid is the tomb of the king for whom it was built. The long passage, shown here, leading to the hall of the Pyramid of Cheops, is one of the hottest and sombrest corridors in existence. The hall is 157 feet long and 28 feet high



THE SPHINX, GHIZEH

This unusual view of the age-old Sphinx was taken after the final clearing away of sand. Between the forepaws is a tablet in hieroglyphics describing the why and wherefore of the monument's erection



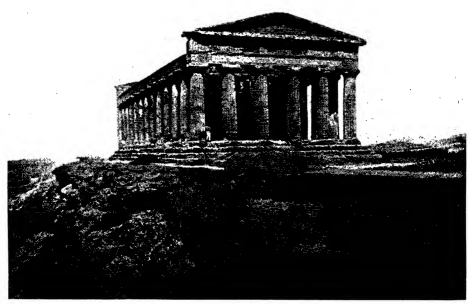
"Ghirlandato" (garland-maker) (1449-1194), in reality Domenico Bogordi, or Corradi, was the founder of a famous school of painting and the first Florentine to attain skill in aerial perspective. Michelangelo was one of his pupils. Chirlandaio's pictures are all religious, and the above, which is now in the Florence Academy, is a typical example



THE OUDEBURG, GHENT

[Donald McLei h

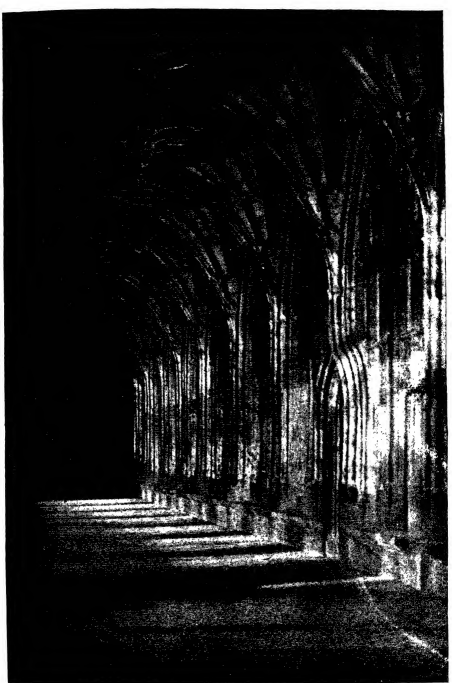
ount Philip of Alsace built this massive chiteau in the twelfth century. Since then it has played a conspicuous part Flemish history, but is mainly interesting to the English in that here, in 1330, Jacques Van Artevelde entertained Edward III, and in the Ondeburg in 1340 was form Edward's son, John of Gaunt



[Photochrom Co.

GIRGENTI: THE TEMPLE OF CONCORD

is one of those cosmopolitan Sicilian towns which have been dominated in turn by Phonician, Greek, Byzantine, Saracen, Norman and Spanish Dynasties. The Greeks left the greatest memorial in the shape of the magnificent Temple here seen—one of the best of its kind outside Greece

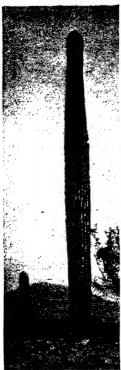


GLOUCESTER CATHEDRAL CLOISTERS

[Dorien Leigh

The idea of putting fan-tracery in open cloisters is believed to have been original to the Gloucestershire masons. The esuit is one of the most graceful cloister-walks in West-European architecture. The work dates from 1351-1412, and together with the rest of the Cathedral, the cloisters were restored in the nineteenth century by Gilbert Scott.

On one side there are sculptured recesses for manuscript-writing



Dorien Leigh]
A GIANT CACTUS

Mexico abounds in queer examples of cactus. Some are very picturesque, others are useful in that they contain water which may be tapped by travellers. The photograph shows one of the tallest species—nearly 50 feet high



[Courtesy Southern Pacific Railway

CALIFORNIA'S GIANT TREES

The giant trees of California are of two varicties, neither of which is found elsewhere. Most of them grow in Mariposa Grove, and the above specimen in the Grove measures 94 feet round. It is estimated to be 8000 years old



"MERCURY," BY GIAN BOLOGNA

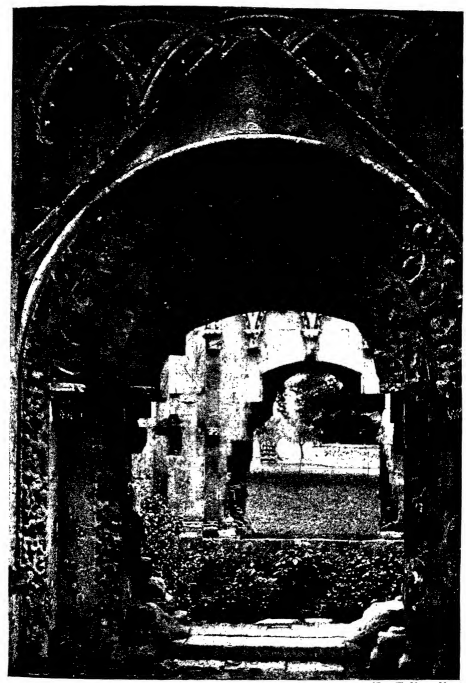
Gian Bologna (1521-1608) is st known in France as Jean de Douafter his birthplace. His-sculpture however, were executed in Ron Florence, and Bologna. His cel brated bronze Mercury is depicthere, a famous version of the Go



THE THYROID GLAND

Castlan & Vinnai

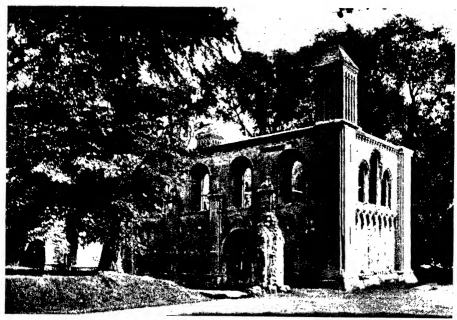
Briefly a gland may be described as a collection of cells which secrete into a common cavity. The influence of gland on health has been startlingly shown by thyroid grafting for "rejuvenation." Above is a photomicrograph of thyroid gland cells



A DOORWAY IN GLASTONBURY ABBEY

[Rev. W. Mann, M. 4.

The monastery of Glastonbury is the earliest Christian foundation in all Britain. A.D. 601 is the date of the first authentic record, but tradition connects the site with Joseph of Arimathen. The various extant buildings date from many periods, but the noblest, the Chapel, is Transitional Norman. The magnificent deerway to this is shown above. 9



ST. JOSEPH'S CHAPEL, GLASTONBURY

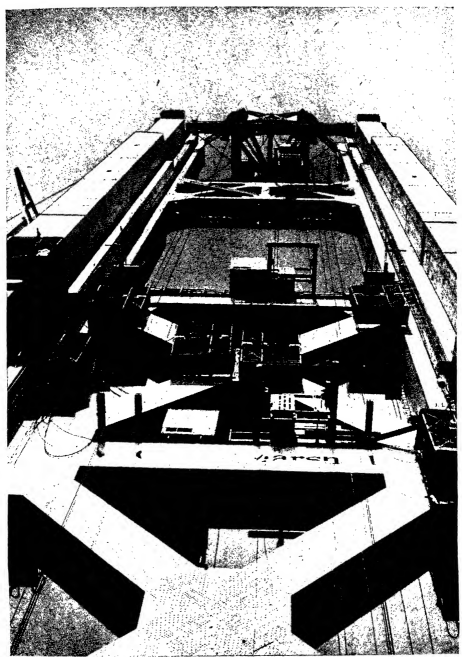
St. Joseph's, or St. Mary's, Chapel was built by Henry II in 1186. It takes the form of a Galilee at the western entrance of the main church, and originally each of the four corners was surmounted by a little tower. The echapel is supposed to stand on the site of St. Joseph's shrine



GLOW-WORMS IN A SURREY LANE

[By Theo Carreras

Well known though the glow-worm is, naturalists to this day are uncertain of the reason for its mystic light. It is believed to enable the winged male to find the wingless female. Nor is it fully known what causes the glow. The insects are beetles, not worms



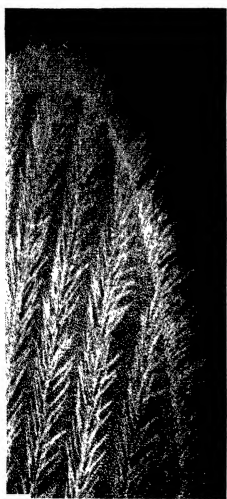
Keystone

BUILDING THE GOLDEN GATE BRIDGE, CALIFORNIA

One of the most remarkable engineering feats the world has known was launched by the decision to build two gigantic bridges across the harbour of San Francisco. Of these the Golden Gate Bridge, though the shorter, is in many ways the more spectacular. This photograph shows a ground view of one of the mammoth steel towers at the bridge's in course of erection. These towers are 632 feet high

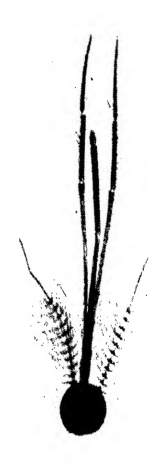
THE GLYPTODON

his tank-like and heavily-armenical beast was a reasone amender of the modern armadille. However, the armadillo's rinour consists of moundle beads, while the glyptodon's was made of fixed plates, like a turtle's shell. Notice the entious bean earn protecting the head, and the hard scales protecting even the tail



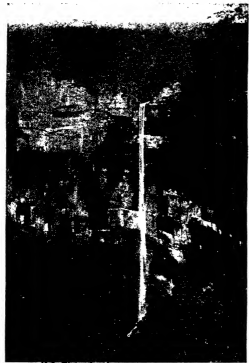
Ito "Murvels of the Universe"]
A GNAP'S WING

A portion of a gnat's wing, sufficiently magnified, looknot unlike a lace tray-cloth. The border is seen to be heavily fringed, as are also the nervures, which cross the membrane in parallel lines



[From "Marrels of Insect Life" HEAD ORGANS OF A GNAT

This shows, highly magnified, the head of a male gnat. The tiny hairs which branch out from the antenne are the organs of hearing, and respond to the 512 vibrations per second given out by the hum of the female's wings

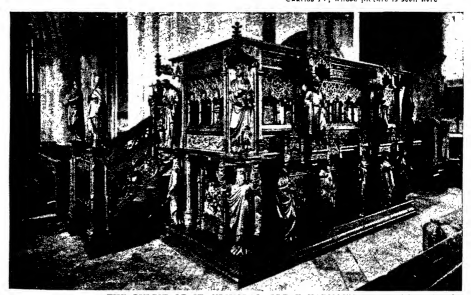


GOVET'S LEAP FALLS



The Blue Monatains of South-eastern Australia form that continent's finest scenory, majestic, thickly forested, and of glorious coloning. Above is one of the many graseful cascades which adorn them.

Charles IV, whose picture is seen here.



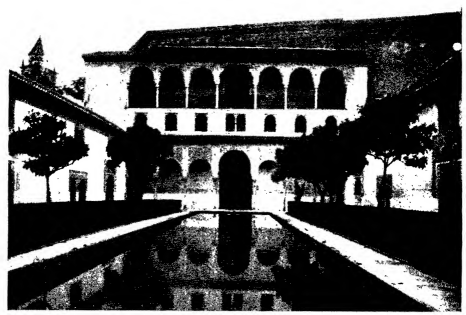
THE PULPIT OF ST. NICHOLAS, GREAT YARMOUTH F. Frith & Co cholas's Church, Yarmouth, is almost the largest parish church in England and dates from 1101, though little us of the original building. The pulpit here illustrated is a magnificent piece of work, and both for size and manner of decoration is more German than English



Dorsen Leigh

JOURNEY OF THE WISE KINGS, BY GOZZOLI

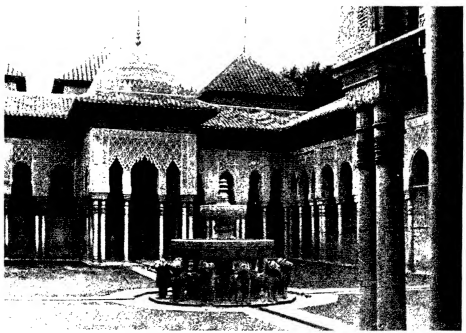
Bennozo Gozzoh, one of the Florentine School, was an assistant of Fra Angelico, whose work is illustrated elsewhere in this book. Gozzoli is chiefly renowned as a fresco-painter, and his best-known work, which took him sixteen years to complete, is a frescoe in Pisa consisting of twenty-four Biblical scenes. An equally fine series, however, is in Florence, one scene from it being reproduced here. Gozzoli lived from 1420 1498



THE COURT OF THE MYRTLES, ALHAMBRA

[Photochrom Co

Granada was the last city to be held by the Moors, before the Spanish, whom they had been civilizing for 777 year ungratefully turned them out. In every room of the Alhambra there is an unearthly stillness in which spirits still seem to protest against Christian



GRANADA, A SCENE IN THE ALHAMBRA

[Photochrom Co.

Though lacking the simplicity of earlier Moorish structures such as the Giralda and Alcazar at Seville, the famous palace in the Alhambra fortress is held by many to be the loveliest building in Europe Most of it, including the Court of Lions shown here, is fourteenth century work





Dorlen Leigh

GREEK POTTERY

The pottery of Andient Greece reached an asthetic level which has never been surpassed before or smeet two vases shown are Attio, and are remarkable for their perfect shape and the descrations on thom. The vase on the left shows a battle—the other, Aphrodite—Both are well over 2000 years old



l'aientine & Sons, 14d.; GRANTHAM SPIRE

One of the finest steeples in Britain. It is over 280 feet high. The church itself is mainly thirteenth century, but shows some excellent Perpendicular work



GREUZE'S "LA CRUCNE CASSÉE"

Not often is an artist's first picture so good that his teachers doubt whether it is entirely his own work. This, however, happened to Jean Baptiste Grance (1725-1805). His speciality was portraits of young girls, of which the above is a celebrated example

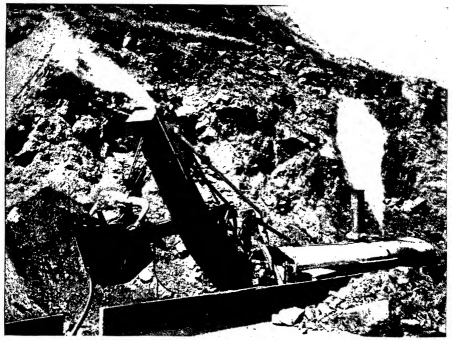


Dorson Loigh

A PAGE FROM THE GRIMANI BREVIARY

The illumination of manuscripts was a high art in practically all European countries before the advent of printing. In England and France its golden period was the fourteenth century, in Flanders the fifteenth, in Italy most of both.

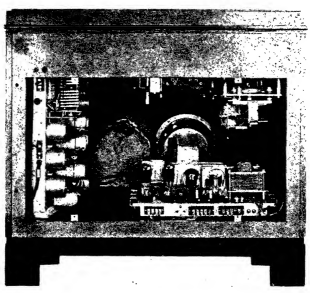
The Grimani Breviary, above, is now in St. Mark's Library, Venice



AN AUTOMATIC GRAB

Carthew & Kinnaird

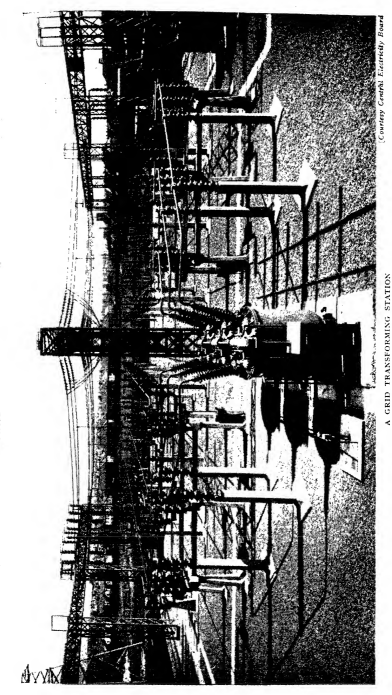
The machine illustrated is a special type of grab, akin to a digger, which is used in canal and railway cutting work. The more usual type replaces the shovel with a gigantic pair of steel jaws, which may be shut and opened to take up and release the debris rather as a dog moves things with its mouth



THE GRAMOPHONE

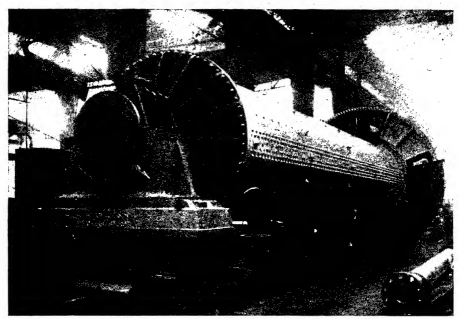
[Courtesy The Gramophone Co.

This is a view into the back of a modern self-changing radio-gramophone. Note the two moving-coil loud-speakers, the electric motor (top), the record-changing mechanism (top right), the gold-plated cans containing the I.F. coils/left), and the two chassis containing in all fifteen valves. Edison invented the phonograph in 1871



The network of pylons and overhead lines which is now covering Britain is part of a scheme for co-ordinating and improving the national electricity supply. There are altogether 4000 miles of these cables, and 273 switching and transforming stations. The system is now complete except for the North Scottsh area, and the cost including standardization of plant, has been rearly 250,000,000.

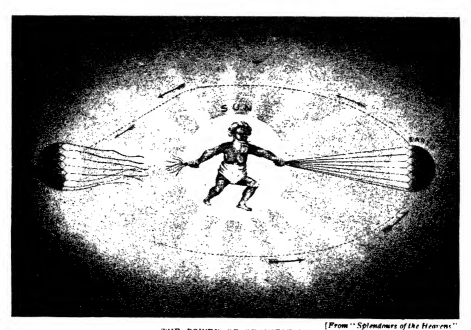
251



A MAMMOTH GRINDING MILL

Courtery I toker . I Id. f.

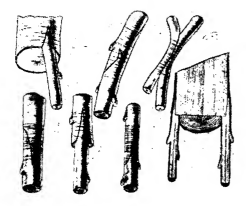
The process of making cement has been outlined under the illustration of a Cement Kiln. Above is a gigantic mill assembled for the grinding process, and about to leave the factory. It is 7 feet in diameter and 36 feet long



THE POWER OF GRAVITATION

(From Spienamers of the Frearess

It is doubtful whether Newton, on seeing the falling apple, realized at once that the force which drew the fruit to the earth also drew the earth to the sun. The above diagram represents allegorically the gravitational pull of the sun which causes the planets to revolve round it, and the disastrons effect if that pull could cease





A diagram showing seven different methods of grafting. The purpose of this science is either to induce a wild free to nomish a cultivated shoot (e.g. a choice plum or rose) with its more vigoroussap, or to blend two varieties of fruit or flower together. Bulls may also be so blended to form new types

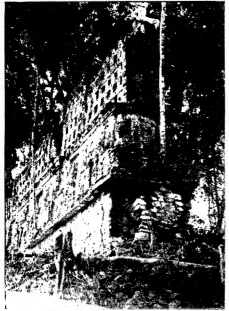


THE POWER OF GROWTH

The power latent in growing plants is frequently seen by the effects of ivy upon ruins, etc. In tropical countries excepers are often stronger still. The picture shows the roots of a sacred fig holding together a heavy statue after first breaking it



THE GREAT LAKES [Dorion Leigh the United States are the largest freshwater stretches in the world. Two hundred rivers drain into Lake Superior alone. This picture shows the heautiful Thousand Islands district, where Lake Ontario meets the St. Lawrence



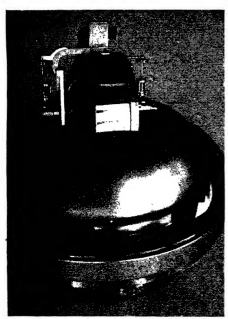
A. P. Maudslay]
RUINS AT MENCHE, GUATEMALA

Less well-known than the Aztec runs of Mexico, the impressive remains of another bygone civilization which are found half-buried in the forests of Guatemala are very impressive



THE COLOSSI OF GWALIOR

Gwalior Fort, India, illustrated opposite, boasts among other remarkable features several colossal statues of gods, carved of yore from solid rock by the Jains. Each of these gigantic figures is 70 feet high



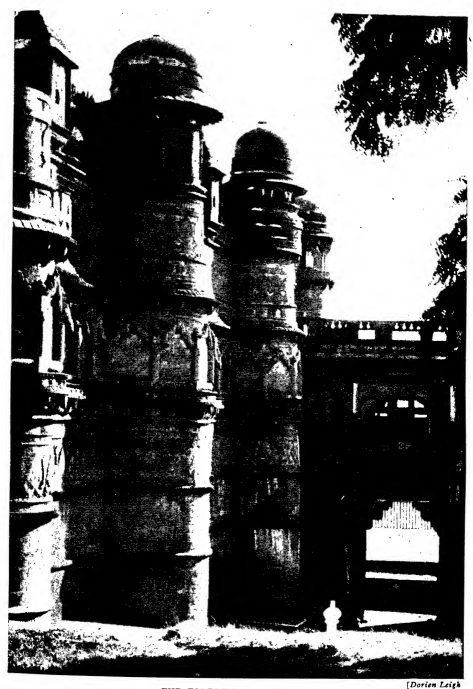
Carthew & Kinnaird]
A GYRO-COMPASS

The large masses of steel in modern ships render navigation by magnetic compass almost impossible. The first gyro-compass was tried in 1911, and all in use to-day follow the principle then adopted



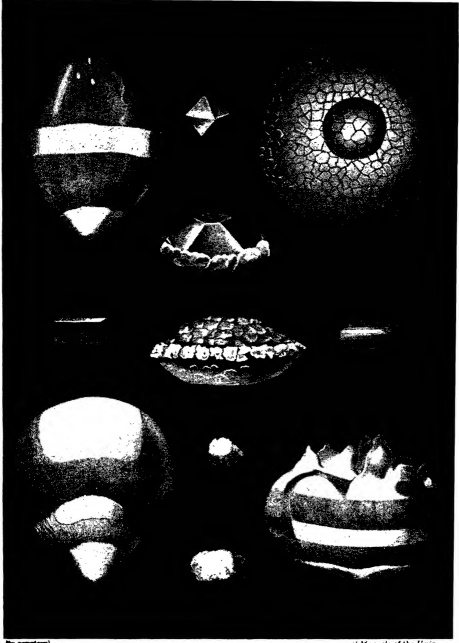
[Harold Bastin
A HANGING-TERMITE'S NEST

The ordinary termite builds its pyramid nests on the ground; the above variety builds downwards from the branches of trees. These hanging nests consist of finely chewed wood fibres, cemented by the insect's juices



THE FORTRESS OF GWALIOR

The mighty castle of Gwalior, of which this photograph shows the gateway and one end of the main façade, stands some miles to the south of Agra, India. Long deserted, it is somewhat dilapidated to-day, but at one time it must have been nearly impregnable.



TYPES OF HAILSTONES

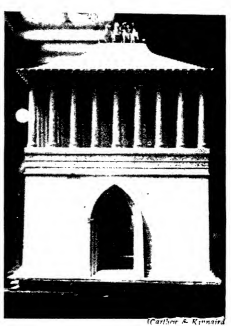
" Marvels of the Unite

The four largest of these hallstokes were picked up after a sovere atorm at Auxerre, France; the two central one fell at TMis in 1863. The first four are remarkable for the presence of both transparent and opaque ice, the central pai for their similarity to badly-cut diamonds. A transverse section of the central stone showed it to consist of perfect hexagons like a honeycomb



"THE LAUGHING CAVALIER", BY HALS

One of the world's best known portraits. Franz Flals (1580-1666), a Fleming, was reputed second only to Van Dyck as a portrait printer. Original is in the Wallace Collection, London. Hals did most of his work at Haarlein and Pelft



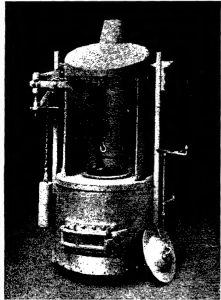
III MAUSOLEUM, HALICARNASSUS

Reconstruction of the famous temb which was one of the Seven Worders of the Ancient World. Artemisia raised it over her busband, King Mansolus of Caria, in 153 n.c.. The few remaining fragments of the original monument are in the British Museum.



HAWKESBURY RIVER BRIDGE, N.S.W.

t in 1889, this bridge, 9000 text long, is still the longest in Australia, and remains the deepest-set bridge in the world its piers descend to 162 feet below the bed of the river



Courtesv I.C.I.

HARDENING METALS

Case-hardening, as it is called, is a method of surface-hardening iron or mild steel objects by carburization at a very high temperature, followed by quenching. Above is a small case-hardening furnace capable of heating to 1000° Centigrade, though its interior is only 10} by 15 inches



(Courtesy Vickers, 11d

A HARDNESS-TESTING MACHINE

This is a recent invention for measuring accurately and reliably the hardness of every kind of metal, no matter what its shape. The principle involves the indentation of the the metal with a diamond, and then the measuring of the resultant impression



Carthew & Kinnaird

THE MUSCLES OF THE HEART

The function of the heart is to pump the blood continuously round the system, which it does by means of valves. It follows that the organ must be very strong, and the above section of a photomicrograph gives an idea of the heart's muscular structure



THE HEMIKINESIMETER

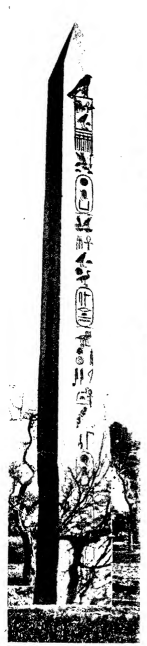
An apparatus for examining the pupil of the eye for hemia-nopia, or paralysis of certain fibres of the optic nerve. The purpose of such an examination is not merely to correct the eyesight but to assist in the location of diseases in the interior of the brain



THE HEBRIDES: FINGAL'S CAVE

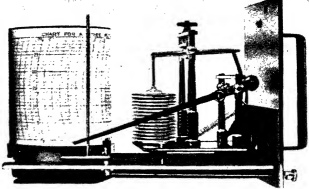
Photochrom Co.

The fluted manner in which this cave is built is akin to that of the Giant's Causeway in Northern Iteland, of most of the Faroe Islands, and of many other regions of the Scottish coast. The substance is basalt; its origin dates from a remote period and is volcanic. Fingal's Cave, on the Island of Staffa in the Outer Hebrides, inspired Mendelssohn's well-known musical overture



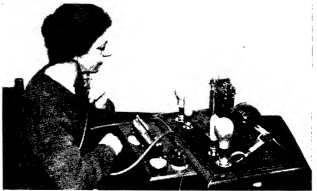
Photochrom Co.]
HELIOPOLIS

Heliopolis was once the centre of Egyptian sun-worship, and fan ous for its school of philosophy and astronomy. To-day this solitary granite column, the Obelisk, is the ancient city's only vestige



[Smith's Aircraft Instruments A HEIGHT RECORDER

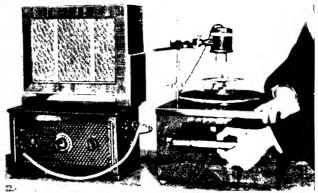
The recorder shown is an altigraph, and is an application of the altimeter (q, v_i) . In place of readings on a dial, permanent record of the height above ground is obtained by a pen attached to the mechanism, which writes on a measured, revolving drum



[Cartiew & Kinnair.l

ARTHICIAL MEARING

The photograph shows the apparoral used in the vibratory method of artificial hearing, by which heave impulses akin to chose of sound are transmitted to the brain by vibrations applied to the shull



(Dorien Leigh

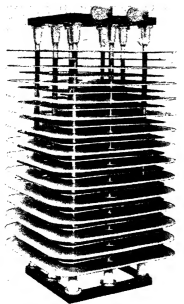
ARTIFICIAL HEARTBEATS

The purpose of this invention is to provide an accurate representation of the beating beart for lectures and experiments. The condition of the apparatus is a theoretical calculation drawn on a sound track similar to that of a "talkie". Reproduction then follows in the customary way.



THE HIMALAYAS FROM THE AIR

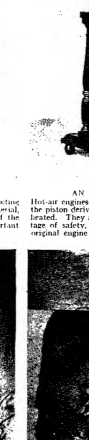
This photograph was taken during the Houston-Mount Everest Flight of 1933, and shows that famous peak the world's highest mountain, on the right of the picture, shrouded by cloud. The eastern (Inbetan) end of the Himalayas is a vast mass of peaks and plateaux, spreading over hundreds of square miles. It is the highest region on the earth and the Himalayas themselves are the Erest ridge.



Carthew & Kinnaird]

HIGH CAPACITY CONDENSER

An electrical condenser consists of pairs of conducting plates separated from one another by insulating material, and its purpose is roughly the artificial increase of the capacity of a conductor. In radio it is an important feature of both transmitting and receiving





From "Marvels of Insect Life"

This photograph, magnified about forty times, shows the fungus of the house fly upon a windowpane. Such fungus grows very rapidly wherever the fly's sucking tongue has passed



Carthew & Kinnaird

AN EARLY HOT-AIR ENGINE

Hot-air engines are external combustion engines in which the piston derives its force from the expansion of air when heated. They are little used to-day, but have the advantage of safety, simplicity, and quietness. Above is the original engine patented by Stirling over a century ago



A HORNETS' NEST

The hornet builds not unlike the common wasp. It is the fiercest of all the stinging insects, and in the depths of jungles, it is said, only the jaguar dare pull a hornets' nest apart





(Theo Carreras

HONEY ANTS

Honey Ants live in Mexico and the south-western United States. Certain members of the nest are set aside from "youth" to act as storage-barrels. They never leave the hive, and are fed on honey by the workers; this is stored for an indefinite time in special sacs, relatively enormous compared with the insects. Whenever another ant requires food one of its honey-companions disgorges a drop of the fluid



Carthew & Kinnaird

THE HORNBULL

The extraordinary casque of the hornfull is hollow but strong. When nesting in a hollow tree-trunk, the female allows the male to wall up all the opening except a tory portion for her beak. There she stays, be feeding her, until the eggs hatch. The Black African Hornbill is shown here



HOGARTH'S "SHRIMP GIRL"

Witham Hogarth (1697-1764) was a Londoner, and first won fame by his series of pictures entitled "A Harlot's Progress", after which he turned out a long succession of brilliant and bitter satires. "Marriage a la Mode" proved his master-piece, closely followed by the "Shrimp Girl"



"THE AVENUE", BY HOBBEMA

One of the best-known landscape paintings in existence. Meindert Hobbenia (16)3-17 m was a Dutchenon, in basic that he died in poverty. Bittle is known of his life and character. His manipulation of cloud and lighting effects in his scenes has rarely been surpassed. "The Avenue" is a road at Middleharnis; the original picture is in the National Gallery, London



Dorsen Leigh

HOLBEIN'S "MADONNA OF THE MEYER FAMILY"

Haus Holbein the Younger is best remembered by Englishmen for his portrait of Henry VIII.

If and during his lifetime (1497-1543) he painted in Germany, Switzerland, and England.

He led, however, a varied he series of woodcuts called the "Bance of Death". His work can hardly be overstimated, as he was the first great portrait painter. The above famous work takes its name from Burgomaster Meyer of Wasen, who is portrayed



Courtesy International Combustion, Ltd.]

A HYDRAULIC CLASSIFIER

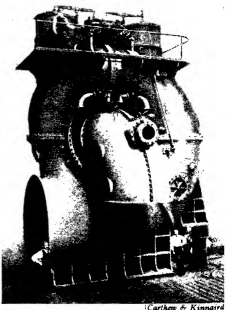
A machine used in the mining industry for separating and classifying ores. The material is washed by water into special troughs, and whilst it is in motion, the different specific gravities cause the heavier particles to fall to the bottom, leaving the others in layers above



A HYDRAULIC PRESS

Hydraulic presses are used in many industries; the above shows one employed for the testing of briquettes of coal. The invention was made as long ago as 1785, be Joseph Bramah, and employs the principle of forcing up the plunger by pumping water into a tank below it

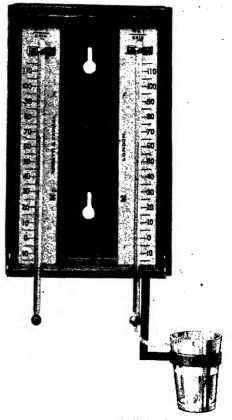




HYDRO-ELECTRIC POWER

The generation of electricity entails initial motive power of some sort to turn the generators. This has largely to be done by steam, but in mountainous regions a great saving of cost results from utilizing the pressure of water in cascades or even swift rivers. On the left is a general view of the Rjukan Station in Norway; on the right a giant water turbine

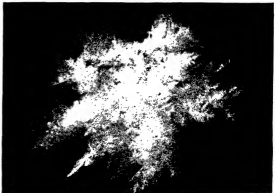




[Negretti & Zamlra

A BULB HYGROMETER

Another type of hygrometer, consisting of two thermometers mounted side by side, the bulb of one being surrounded by a wet wick. Evaporation from this last cools the bulb, and by the amount of cooling, as read against the other thermometer, the relative humidity is found



(Carthew & Kinnaird

AN ICE FLOWER

These beautifur frost formations are seen at their best amongst the smaller lakes of the Alps. They are very delicate and form only under certain atmospheric conditions and in very still air. They measure as a rule above two inches, but have been known to be a foot in diameter

1 & Zambra!

A HAIR HYGROMETER

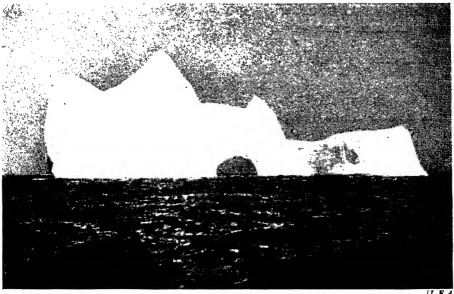
The hygrometer is an instrument used for measuring the relative humidity of the atmosphere. The hair hygrometer, which is one of several kinds, is controlled by the variation in length, according to humidity, of a single human hair. It can be made self-recording, and has the advantage of working at temperatures below freezing-point. It is calibrated by a standard hygrometer.



A FIELD OF ICE FLOWERS

Carthen & Kinnaurd

This view was taken on one of the smaller Swiss lakes (see previous page). A thin coating of black ice forms over the water, above which haves a mist composed of ice crystals. Some of the tiny crystals fell, and then, by a kind of magnetic attraction, others are caught and successively added to them until these beautiful formations result, presenting an unusual spectacle.



AN ICEBERG

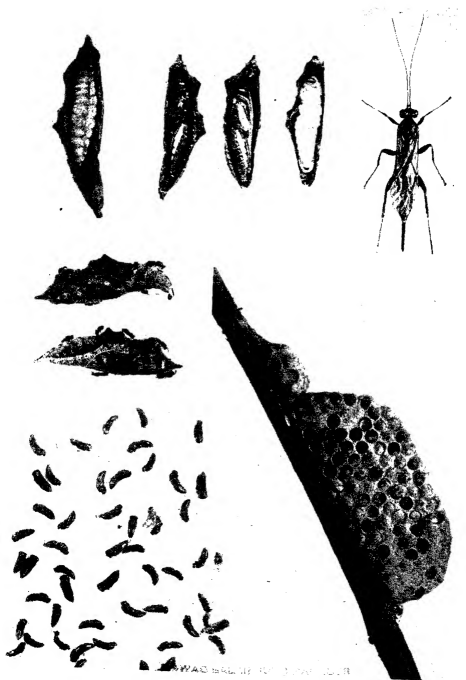
IL.E.A.

The size of icoborgs may be gathered from the fact that although they rise sometimes to a height of nearly 300 feet above the water, their visible mass is barely one-eighth of the whole. They are caused by the breaking away, during thaws, of large inasses of polarice which drift into temperate and warmer zones of ocean currents



THREE ICHNEUMON WASPS

Each of these specimens is magnified about two and a half tunes. At the top is one of the largest British Tehneumons, which is very destructive to puss-moth caterpillars. Below, to the left, is a small example or the same family energing from its cocoon, spun in the empty skin of its victim. To the right are two cocoons, spun by grubs, which have destroyed a saw-fly caterpilar; also a newly emerged wasp.



At the top, stage of the Pimpla Ichneumon, which keeps the white "cabbage" butterfly in check: on the right, consumed the butterfly pina's interior (the two last sectional views). Centre, below, shows mature Ichneumon grub having from victims. Bottom left, section of over sixty chrysalids taken from the consumed the butterfly pina's interior (the two last sectional views). Centre, below, shows mature Ichneumons escaping from victims. Bottom left, section of over sixty chrysalids taken from the consumer of the pinal p





Remains of this prehistoric porpoise-like reptile are distributed over all five continents, and many occur in England, where the creature became extinct on the deposition of the chalk layers. The lehthyosaurus is believed to be descended from land or marsh animals; the earliest types were very small, but all were conspicuous for the large number of teeth



Dorsen Leigh

THE IDOLINO

One of the most graceful statues in existence, the original of this remarkable figure is in the Archaeological Museum at Florence. It is exquisitely fashioned in bronze, and dates from so remote a period that the artist is unknown. Its alternative title is "Mercury"



ICELAND: HOT-WATER SPRINGS

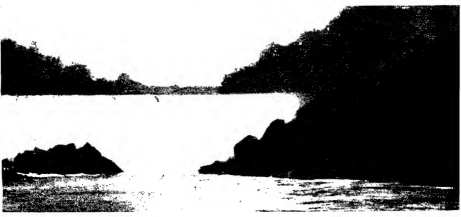
Cartha & Kinnaird

The whole of this large island is of volcanic formation. Mount Hekla, a still active volcano, is one of the largest in Europe, and the hot springs and geysers are comparable with those of New Zealand. The largest geyser has a diameter of 100 feet, and erupts once a day; other non-eruptive springs are used for washing clothes, as here shown



THE IGUAZU FALLS, BRAZIL

Though they are next in magnitude to Nagara, relatively few people have seen these magnificent cascades on the borders of Brazil and Argentina. Their effect is the more starting in that they are surrounded by dense jungle. The various falls extend over several miles

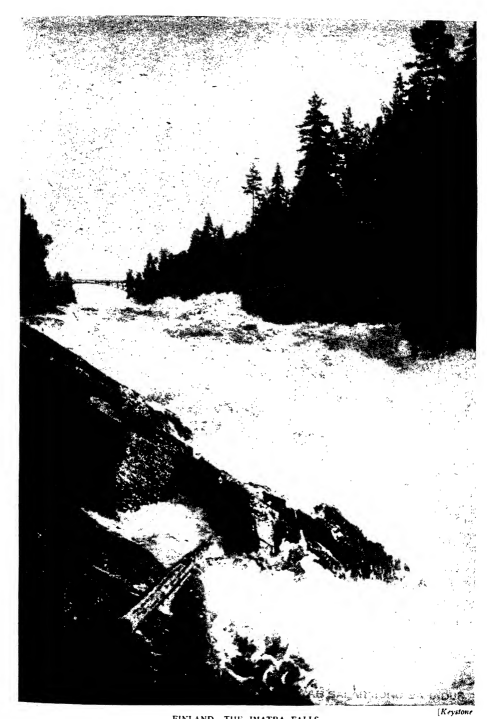


Photos from

["Wonders of the World"

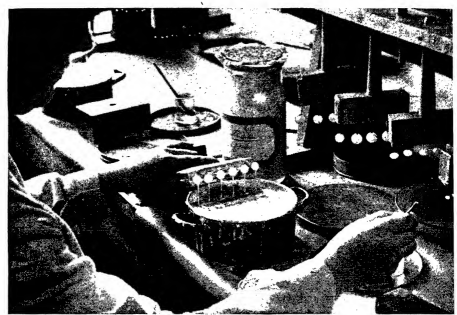
A NEIGHBOUR OF THE IGUAZU FALLS

These are the Alto Parana Falls in Argentina, some miles above the Iguazu. Seven major and numerous minor cascades grace this stretch of the river, whose turbulence and speed are truly stupendous: their thunder can be heard for two miles



FINLAND. THE IMATRA FALLS

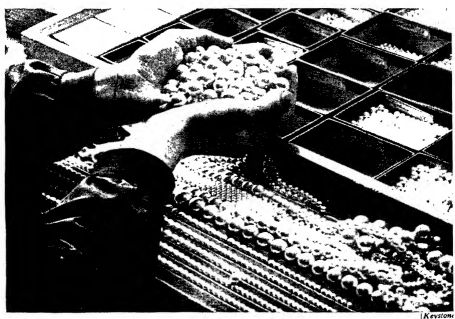
These famous cascades are the most powerful in Europe. The rapids are 1000 yards long, and have a fall of 62 feet; about 111,000 gallons of water per second is precipitated through the granite channel. The Imatra Falls are part of the River Vuoksen, which has its outlet in Lake Saima, in the south-east of Finland. The whole of southern Finland is a gigantic mass of lakes and islands



IMITATION-PEARL-MAKING

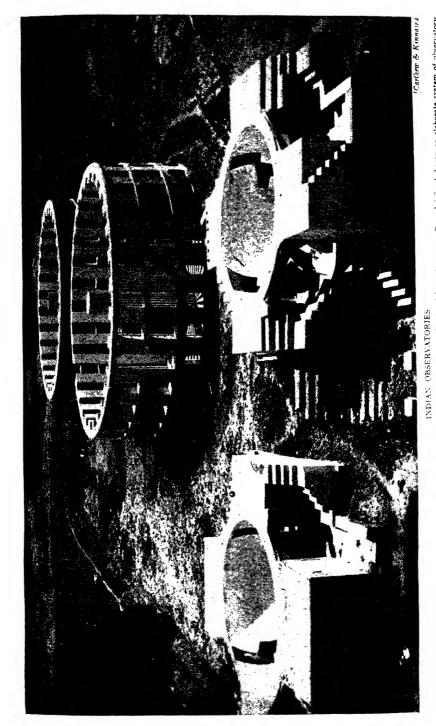
(Keystor

There are three kinds of pearl —the genuine variety, produced by oysters for their own reasons—the cultured type, produced by oysters kept for the purpose and specially "trained"; and the purely synthetic or imitation variety. The two views here shown were taken in an imitation pearl factory at Zurich. The process—

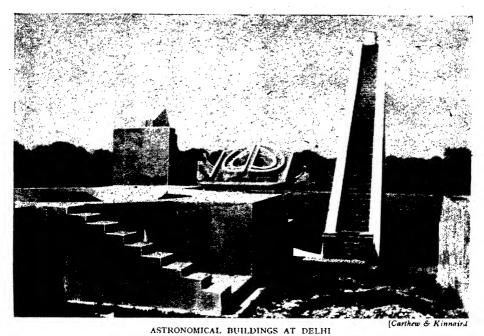


SORTING IMITATION PEARLS

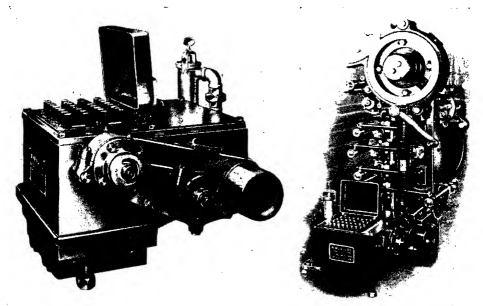
involves first of all the digesting in ammonia of the scales of fresh-water fish. This mixture is injected into thin glass balls until a film forms on the inner surface. Wax or gum is then injected to fill up and render solid the interior; finally the glass is removed by hydrofluoric acid



The Oriental religions, espenally falam, have always encouraged astronomy from the earliest times. In the eighteenth century Rara Jai Singh began an elaborate system of observatory contents response to this day construction throughout his domains in India. One of his erections at Benares survives undamaged to this day



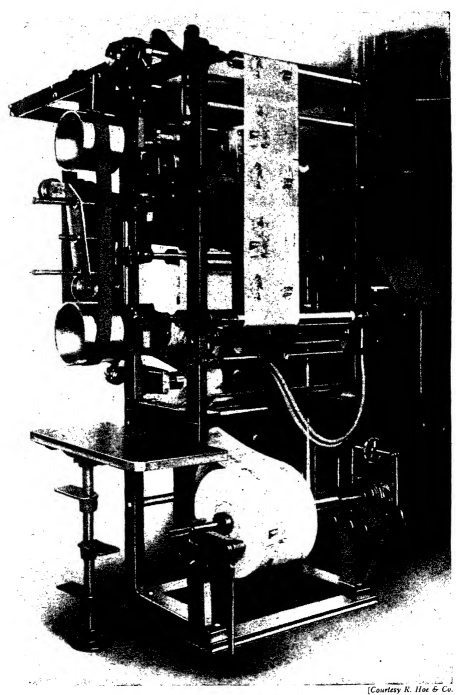
Jaipur, Jai Singh's capital, was adorned with the most ambitious buildings, but the observatories at Delhi, Benares, Muttre, and Ujjain were all on a vast scale. This picture of the Delhi group shows the instruments for measuring time and for studying the paths of the heavenly bodies



AUTOMATIC INKING MACHINERY

[Courley R. Hoe & Co.

Elsewhere an automatic folder for newspaper work has been illustrated. For printing m such quantity and at such speeds it is equally needful to have special inking apparatus. The smaller photograph above shows an automatic ink-pump. The ink enters the box in the foreground through a brass filter, and is pumped on to the distributing drum by a mechanism in the ink. The other picture shows a close-up of the box.



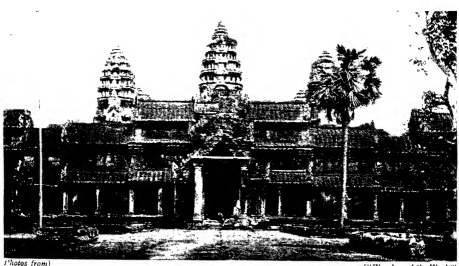
A PHOTO-ELECTRIC INSETTER

Insetting means the fixing into a magazine of pages (usually pictures in photogravure) printed by a different process from the bulk of the publication. Above is shown a machine which unwinds the photogravure pages from the continuous roll on which they are printed, cuts them, folds them, and inserts them in the main product. The photo-electric cells govern the plant's electric current and consequent operation by its reactions to the light and shade of the printed surface



INTERIOR OF THE ANGKOR WAT

The interior of this temple (which is also known as Nakhon Wat) consists largely of these majestic colonnades, on whose walls elaborate bas-reliefs are sculptured. The Cingalese influence is very apparent here. A replica of the Angkor Wat was built at Paris for the Colonial Exhibition of 1931.

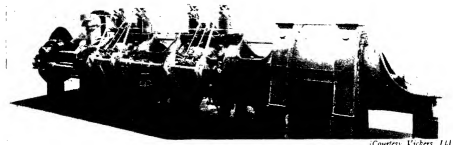


l'hotos from]

INTHAPATAPURI: THE ANGKOR WAT

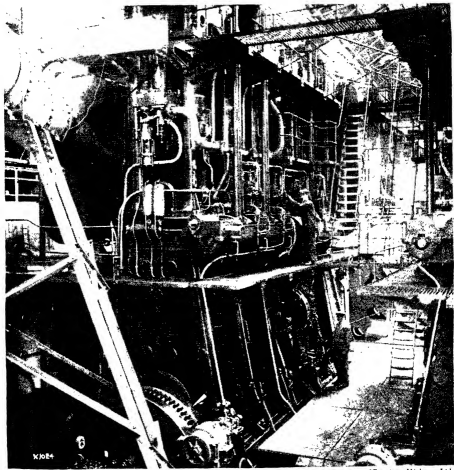
["Wonders of the World"

This gigantic Buddhist temple, in what is now French Indo-China and was once the Kingdom of Cambodia, owes its origin indirectly to the influence of Ceylon, whence Buddhism was spread. The exact date of the Witt is unknown. The above view shows three terraces and five towers of the principal building



INTERNAL COMBUSTION: A GAS ENGINE

The gas engine is a type of internal combustion plant which preceded the petrol engine by some years. The first practical example was built by Lenoir in 1850. The modern gas engine, including the one shown here, frequently uses the otherwise waste gas from a blast furnace for its motive power. (For internal combustion as applied to the motor car see p. 281)



[Courtesy Vickers, Ltd.

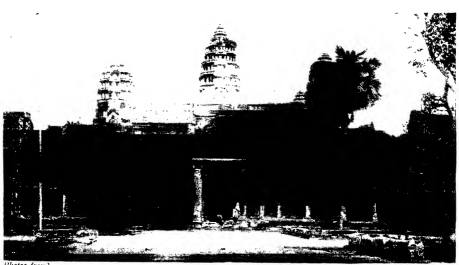
AN INTERNAL COMBUSTION MARINE ENGINE

Of the various types of internal combustion engine, the petrol-using sort is in widest use. Applied experimentally to road vehicles in the late nineteenth century, oil-fuel engines had already been tested on ships. Above is a two-stroke, double-acting marine oil engine, as used in a medium-sized modern craft



INTERIOR OF THE ANGKOR WAT

The interior of this temple (which is also known as Nakhon Wat) consists largely of these majestic colonnades, on whose walls elaborate bas-reliefs are sculptured. The Cingalese influence is very apparent here. A replica of the Angkor Wat was built at Paris for the Colonial Exhibition of 1931

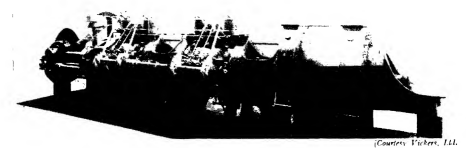


l'hotos from]

INTHAPATAPURI: THE ANGKOR WAT

["Wonders of the World"

This gigantic Buddhist temple, in what is now French Indo-China and was once the Kingdom of Cambodia, owes its origin indirectly to the influence of Ceylon, whence Buddhism was spread. The exact date of the Witt is unknown. The above view shows three terraces and five towers of the principal building



INTERNAL COMBUSTION: A GAS ENGINE

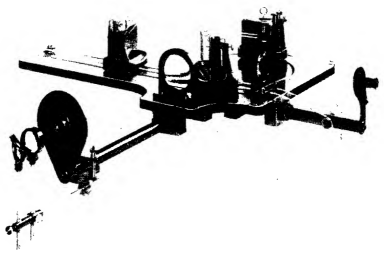
The gas engine is a type of internal combustion plant which preceded the petrol engine by some years. The first practical example was built by Lenoir in 1850. The modern gas engine, meluding the one shown here, frequently uses the otherwise waste gas from a blast furnace for its motive power (For internal combustion as applied to the motor car see p. 281)



[Courtesy Vickers, Ltd.

AN INTERNAL COMBUSTION MARINE ENGINE

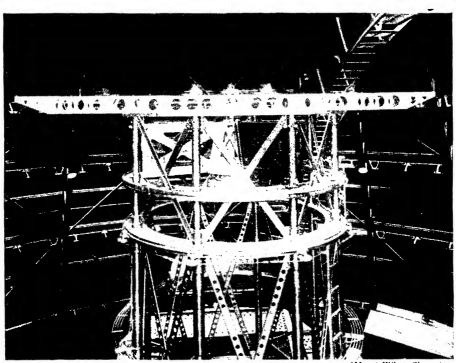
Of the various types of internal combustion engine, the petrol-using sort is in widest use. Applied experimentally to road vehicles in the late nineteenth century, oil-fuel engines had already been tested on ships. Above is a two-stroke, double-acting marine oil engine, as used in a medium-sized modern craft



AN INTERFEROMETER

[Carthew & Kinnaird.

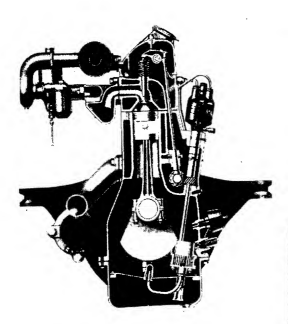
The Interferometer is an accurate instrument for measuring the wave-lengths of light. Its method is to cause the superimposition of two beams of light radiating from the same source. Its capacity varies from the measurement of the diameters of stars to that of small differences in the refractive indices of gases



[Mount Wilson Observatory

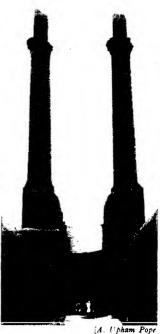
THE MOUNT WILSON TWENTY-FOOT INTERFEROMETER

This is the type of luterferometer used for measuring the diameters of stars. To a steel girder, horizontally fastened to the top of the 100-inch reflector, two pairs of mirrors are attached. The inner pair reflects starlight direct to the mirror—the outer pair can be manipulated to produce interference effects, by which the measurements are obtained



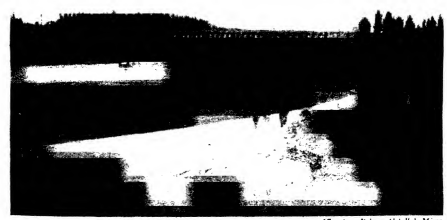
Courtesv Daimler, Ltd.]
INTERNAL COMBUSTION: A SECTIONAL VIEW

A sectional view of the internal combustion engine as applied to the motor-car. The engine is of the poppet-valve type, as opposed to the sleeve valve; i.e. the valve is a circular disc on the end of a stem, moving in the line of its axis, and admitting the fuel to the cylinder for ignition. This example is of the overhead-valve push-rod operated type, one of several used



ISFAHAN: THE TWO MINARS
Two fine old columns typical of the Muhammadau art which is Isfahan's glory. The Muslims conquered Persia soon after the foundation of their faith, and, causing the

Muslins conquered Persia soon after the foundation of their faith, and, causing the Zoroastrians to flee to India, where they are now called Parsas, made Persia for everimore an 1-lanue country



[Courtesy Prince Abdullah Mirza ISFAHAN: THE ZENDEH RUD BRIDGE

In former times Isfahan was Persia's capital, and it was during this era that in 1604. Ali Verdi Khan, a field marshal of Shah Abbas, built the great bridge over the Zendeh Rud which connects Isfahan with Inlfa. 380 yards long and 10 yards wide it has been described as the finest bridge in the world.



THE GIANT IRISH ELK

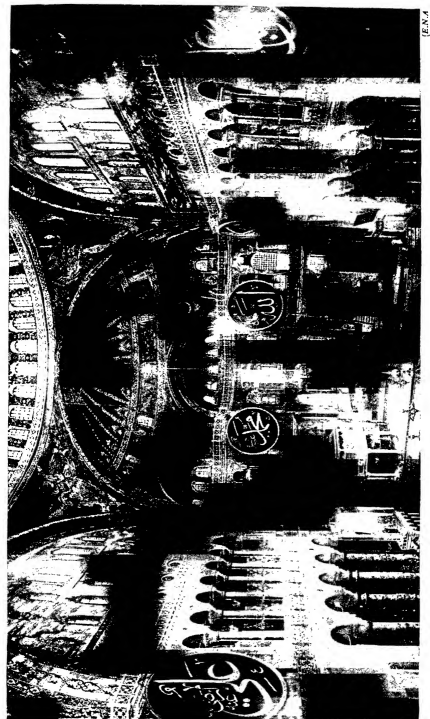
The antler-spread of this magnificent animal often exceeded twelve feet. Though extinct to-day, and graced by naturalists with the name Megacinas, the Giant Irish Elk was by no means rare as late as the thirteenth century, and was a favourite quarry for medieval huntsmen; it was not confined to Ireland, but roamed in Britain and on the Continent. Other versions of its history make it of much earlier extinction



[Courlesy E. Pollard & Co.

INVISIBLE WINDOWS

Though only placed on the market in rq33, the so-called "invisible" plate-glass windows for shops have already become popular. Actually the secret hes in the curved shape of the glass rather than in any intrinsic properties. The excellence of the new effect may be judged by comparing the upper (ordinary) and lower (invisible) panes of glass

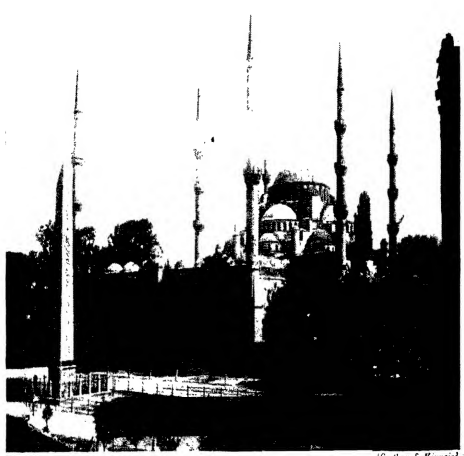


INTERIOR OF SAN SOPHIA, ISTANBUL

This world-famous temple has suffered exactly the reverse fate of the Grand Mosque at Cordova; the latter, built as a great shrine of Islam, at the Recorquest became a Christian cathedral; Sau Sofrba, with the Byzantines erected as a remaje of Christianity, is now a mosque. The Turks, however, have been made relevant than the Spariands, for, though Moslem pulputs, Sau Sofrba, with the Byzantines erected as a remaje of Christianity, is now a mosque. The Turks, however, have been made and dead and the same property and in the same secured as a carpets, and inscriptions have been added, the gorious architecture remains mobisered and christian emblems have not been defaced.

THE HALL OF 1003 COLUMNS, ISTANBUL

Built by the East Roman Emperor Justinian, this forest of pillars is not a hill at all, but a huge tank to improve Byzantine's then very inadequate water supply. The whole city is honeycombed with mysterious subterranean conduits connecting with this and other tanks. The "Hall" is as large as Notre Dame, and many of the pillars bear inscriptions and monograms showing that the water was hardly perpetual



Carthew & Kinnaird

THE MOSQUE OF SULTAN AHMED, ISTANBUL

Ahmed was a contemporary of James I of England, and was the last Sultan to build a mosque as memorial to himself. Despite its great size, the Mosque of Ahmed is light, airy, and graceful. The dome is supported by great marble pillars, and is surrounded by six stately minarets



For a short period during the Napoleonic wars Java was a British possession, and during that time Sir Stamford Raffles, the Governor, discovered this mighty temple. So deeply had it been overgrawn that even the local natives thought it was just a hill! The building is most ornately carved—three miles of sculpture surround it—so much so that for sheer labour involved even the local natives thought it was just a hill! It is believed to date from the seventh century



of the World";

JABALPUR THE MARBLE ROCKS

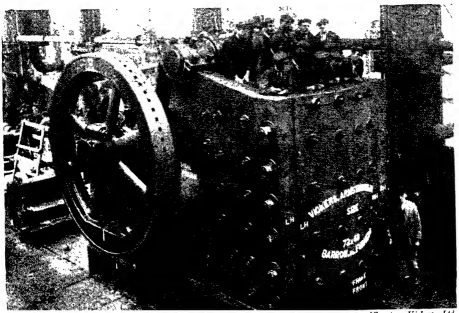
The gorge of marble rocks, twelve miles from Jabalpur, India, through which the River Nerbudda flows, is a mile of glistening beauty. The rocks tower to a height of 120 feet, and the magnesian limestone composing them gleams snowy white



(From "Marvels of the Universe

THE AFRICAN JACANA

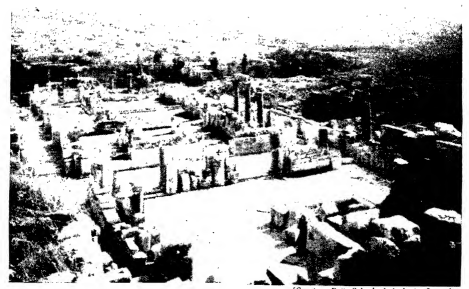
There are two varieties of this bird: the one illustrated, There are two varieties of this bard: the one mustra-which in life is about the size of a plover, is the commoner as well as the larger type. The Jacana is remarkable for its huge feet, which are so shaped as to enable it to walk on water-lily leaves



[Courtesv Vickers, Ltd.

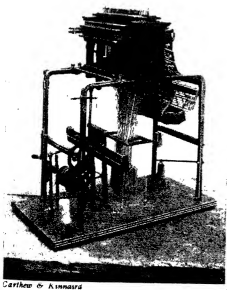
A SWING JAW-CRUSHER

The rather ominous title of this massive machine is due to its method of operation by large internal jaws. It is used in the cement industry to break up cubes of limestone. The specimen illustrated, believed to be the largest in Europe, can reduce 4-foot (5-ton) cubes to o-inch lumps at the rate of 250-300 tons an hour



[Courtesy Brit. School of Arch. in Jerusalem THE SITE OF A MIRACLE, JERASH

to a legend that once a year, at the Epiphany, the water of a fountain here was miraculously turned to wine. The floors of some of the Jerash buildings are paved with fine mosaics The photograph shows Fountain Court, Jerash, and in the background a former cathedral



JACQUARD'S LOOM

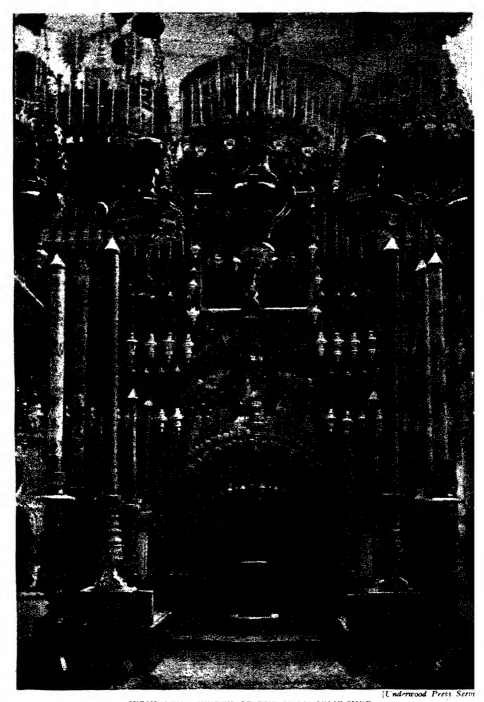
JACQUARD 5 LOOM

JOSEPH Jacquard was a Lyoniais, born in 1752. His silkweaving loom, of which the above is a pioneer example,
did away with guidance by hand, and caused furious
opposition at first. He lived, however to see it in almost
universal use, and was pensioned by Napoleon

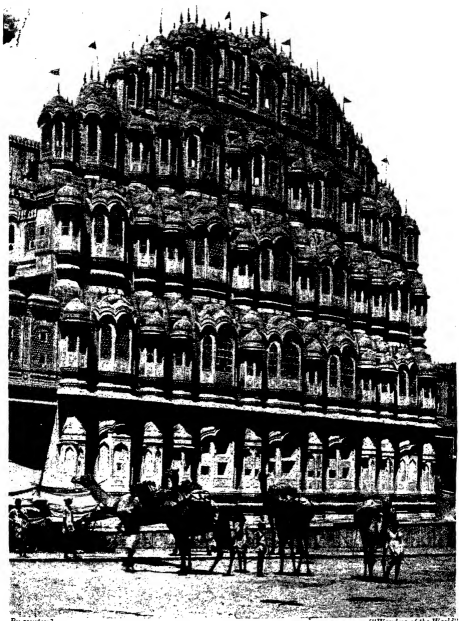


(Courtesy Brit. School of Arch. in Jerusalem

RUINED JERASH
Serious excavation of Jerash, Palestine, began in 1927, since when many fourth-century Christian buildings have been unear hed. This handsome stairway, which was once roofed, used to lead to a shrine dedicated to the Virgin Mary and the Archangels Gabriel and Michael



JERUSALEM: CHURCH OF THE HOLY SEPULCHRE
The only Christian church in the world which, as a place of pilgrimage, stands above the difference of sect and factic
The photograph shows the façade of the Chapel of the Angel, hung with innunerable lamps placed there on behalf
Christian bodies all over the earth. The little altar in the background marks the spot where, according to legend, t
angel stood on Easter morning to tell the women that Christ had risen

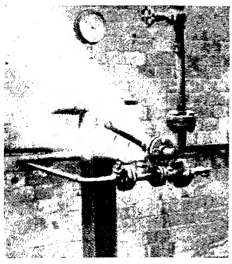


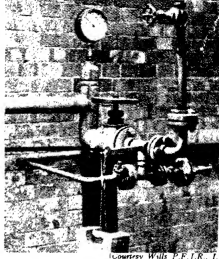
v courtesv] THE HAWA MAHAL, JEYPORE ["Wonders of the World"

The Hawa Mahal, or Hall of the Winds, was built as part of the palace of the Maharajas of this Indian city. It was built by Jeypore's founder, Jey Singh, in 1728. Its composition is entirely of pink and white stucco, so that it presents as curious and bewildering a whole as is to be found in Indian architecture. There is, however, much grace about it, despite its intricate and crowded design

289

Ţ

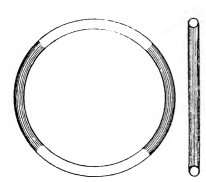




JOINT-RINGS FILLED WITH GAS

Perfect sealing of joints in pipes carrying a high pressure of water or steam is often difficult to obtain without grestrain on the bolts. A joint ring, or washer, has been evolved which is resilient, like a tyre. The above pictures she (left) slackened bolts allowing steam to escape: (right) a weight of 28 lb. hung from a spanner completely sealing the joint production of the production

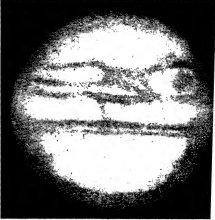




Courtesy wills P.P. J.R., Ltd.]

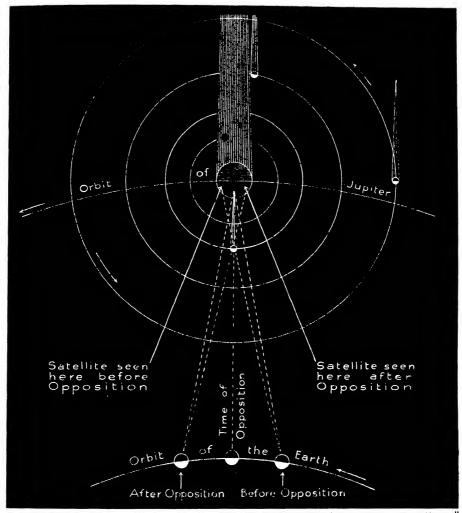
THE GAS-FILLED JOINT-RING

A section across both dimensions of the ring. The transverse section shows clearly the cavity which provides the resilience. It is filled with a non-explosive gas under pressure. The ring itself, of copper or other soft metal, may be of any shape



M. Anton

JUPITER, SHOWING THE RED SPOT be noticeable in 1875, and after being the most conspicing on for 25 years, it is now barely visible again. Twe thousand inlies long, the spot is believed to be due to a vast volcanic eruption



(From "Spiendour of the Heavens'

ECLIPSES AND TRANSITS OF JUPITER'S SATELLITES

The orbits of Jupiter's larger satellites lie so nearly in the same plane as the Earth's path round the Sun that most (and often all) of them pass at each revolution in front of and behind their primary. This diagram shows how they may become invisible by eclipse, or how, when in "transit", i.e. in front of their primary each throws a little round black shadow on the bright surface of the planet



Trom "Reconledge", vol. xxm!

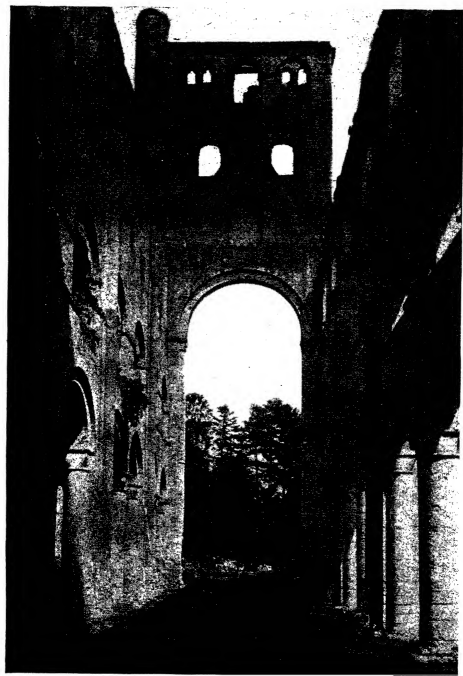
THE PATHS OF JUPITER'S MOONS

ovements of Jupiter's satellites differ considerably
ur Moon's. The latter's course is always concave to
the Sun: but the courses of Juniter's five mounts are the Sun; but the courses of Jupiter's five moons are convex to the Sun at New Moon



[From "Splendour of the Heavens"] [UPITER AND THE EARTH

Jupiter is the largest of the planets—so much larger that its bulk is greater than that of all the others combined! The Earth in comparison with it shows as a small dot. actually one 1300th of the bulk



[W. F. Mansell

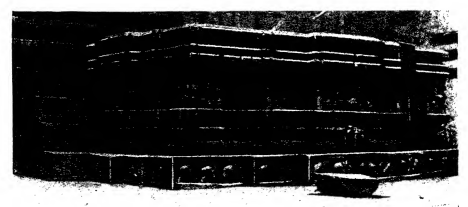
THE ABBEY OF JUMIÈGES

Junièges, seventeen miles from Rouen, was formerly one of the most important Benedictine abbeys. Most of its remains, including the nave and mighty arch here shown, date from the eleventh century; other fragments date from the twelftch to fifteenth centuries, and one from the time of Challemagne. Charles VII and Agnes Sorel often resided here, the stone once covering the latter's grave still existing. Robert of Junièges was made Archbishop of Canterbury in 1051



THE AMIDA OF KAMAKURA

The word "Amida" means one of the five Buddhas of the present world in Japan. The gigantic statue at Kamakura is easily the most famous representation. Nearly 50 feet high and 100 feet in guth, the image, which is of pure bronze, dates from A.D. 1252. The boss in the forchead is of solid silver weighing 30 lb., and the eyes, each four feet long, are of pure gold



By courtesy]

["Wonders of the World"

("Wonders of the World"

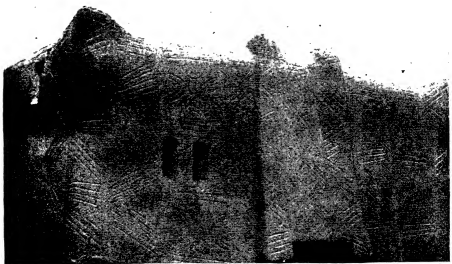
KANARAK: THE BLACK TEMPLE

This temple, though now deserted, is probably the finest example of pure Hindu art. The walls, roofs, and platforms are minutely carved, and, as this photograph of the great central alter whows, the carving is of a very high order. Note especially the elephant frieze at the foot

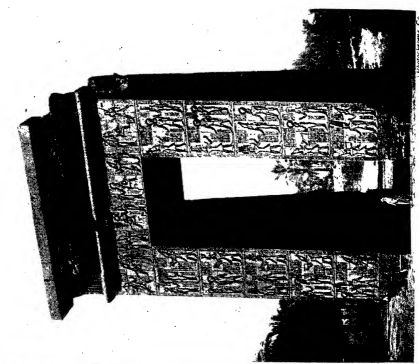


THE PALACE OF KANO

Kano was the capital of the Emir of Hausaland before its capture in 1903 led to incorporation with Nigeria. The palace is built of clay on a framework of wood. The central dome covers the audience chamber



THE WOMEN'S QUARTERS AT KANO
This exterior view of the feminine regions of the Emir's palace shows the type of decoration with which some of the clay buildings are adorned





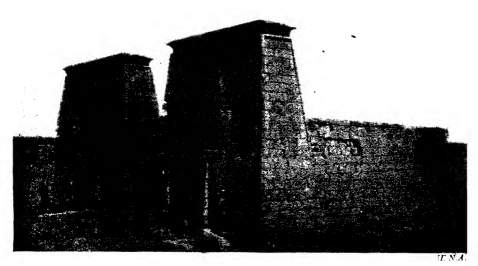
A MIGHTY TEMPLE AT KARNAK

Karnak, adjouring Egyptian Thebes, was an important sacred city in olden times. Each of the above photographs shows a massive relic of the former Temple of the Sun. The colonnade, with its prodigious pillars elaborately creamented, is, except for the Pyramids and the Sphinx, the best known relic in Egypt. Rameses II built most of Karnak though several Pharaohs made their contributions later



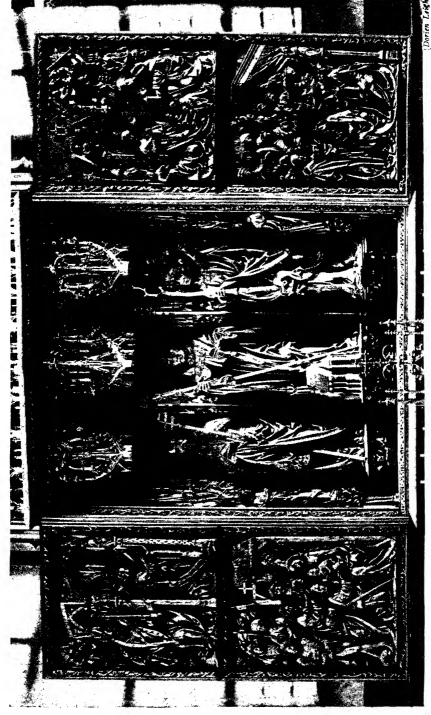
ANOTHER TEMPLE AT KARNAK

In quite a different style of architecture from the Temple of the Sun is the fragment of the Temple built by Tchutimes III. This king, who reigned some 3500 years ago, was the successor to the extraordinary Queen Hatshopsitu, the story of whose conception and birth exactly resembles that of the Christian Nativity



TEMPLE OF RAMESES IV, KARNAK

It was under the Kings of the nineteenth dynasty, who followed some years after Tehutines and Hatshopsitu, that Karnak rose from a mere Egyptian town to be a wonder of the world for all time. Raineses IV, of the twentieth dynasty was almost the last of the great Theban line to embellish the city



THE GOTHIC ALTAR AF KEFERMARKT

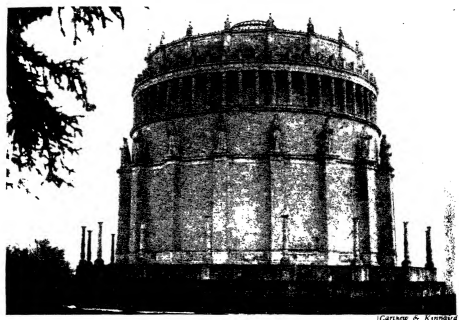
As a frumph of wood-carving this altar would be hard to match except by a very few contemporary pieces. The work is so fine as to recemble bronze or stone, and it must be remembered that the grain in all woods is normally a great limitation on the carver's art. There are two great periods of European woodwork the Gothic and the Regalisance. The Kefermarktaltar is an example of the former



[Dorien Leigh

DETAIL OF A HEAD ON THE KEFERMARKT ALTAR

In Gothic days the woodcarver was a master craftsman travelling with his assistants from church to church; for the most part he was actuated by high religious and social ideals. Skilful blend of colours often enhanced (as well apreserved) his work, but that this aid was not essential for the full display of his almost superhuman powers is shown by this photograph. The patience lavished upon minutest details is astounding



THE HALL OF DELIVERANCE, KEI HEIM

This Hall was erected between 1842 and 1843 by Ludwig I of Bavaria as a memorial of the deliverance of his country from Napoleon. 1500 feet round and 100 feet high, the monument stands on the top of a high mountain. Gaertner and Klenze were its architects, adopting the classical style



KENILWORTH CASTLE

Geoffrey de Clinton, Treasurer of England, founded this great fortress in the twelfth century, and the present Great Keep is of his or his son's day. Most of the other ruins, as the windows indicate, are of Tudor conversion if not origin. Kenilworth is better remembered as the scene of Scott's great novel than for its historical associations



THE MAMMOTH CAVE, KENTUCKY

('nderwood Press Service

The actual point of the cave at which this picture was taken is the head of Echo River. Nobody knows how far the river flows, for only rough estimates have so far been formed of the Mammoth Cave's extent. It is known, however, to pursue its subterranean course for at least 100 miles



THE PILLARS OF HERCULFS, MAMMOTH CAVE

The stalactites found along the immeasurable Manimoth Cave are of great beauty. They are not abundant, as in the caves of Mexico, Australia, and Furope, which perhaps adds to their effect. Above is one of two giant stalactite formations whose title is appropriate

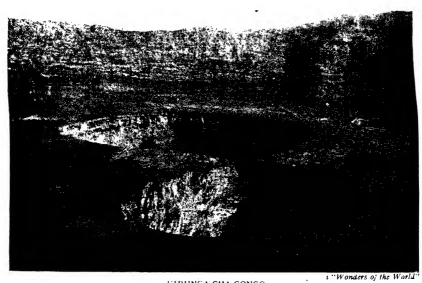




THE KING CRAB

IV. S. Berridge, 1 .Z.S.

In reality this creature is not a crab at all, and, in so far as its strongly individual type resembles anything, it is related to the scorpion. The most interesting part about the King Crab is its remarkable resemblance to the Trilobite, which became extinct no one knows how many millions of years ago



KIRUNGA-CHA-GONGO

This, or Nina Gongo as it is also called, is one of a group of formulable volcances on the borders of the Belgian Congo and Uganda.

They rise to a height of nearly 10,000 feet, and at night light up the neighbourhood for miles with golden and crimson vapours.

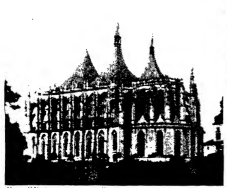
The above shows the curious crater



THE NAVAL CATHEDRAL, KRONSTADT

Carthew & Kin-and

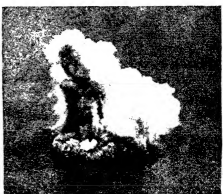
Peter the Great founded and fortified Kronstadt in 1703. It occupies an island in Neva Bay, on the Gulf of Finland, and is the scaport for Lenngrad. The Cathedral is a splendid example of modern, as opposed to post war modern, work, having been begun in 1903 and completed in 1913.



From "Pschiresque Europe"

A CHURCH AT KUTNA HORA

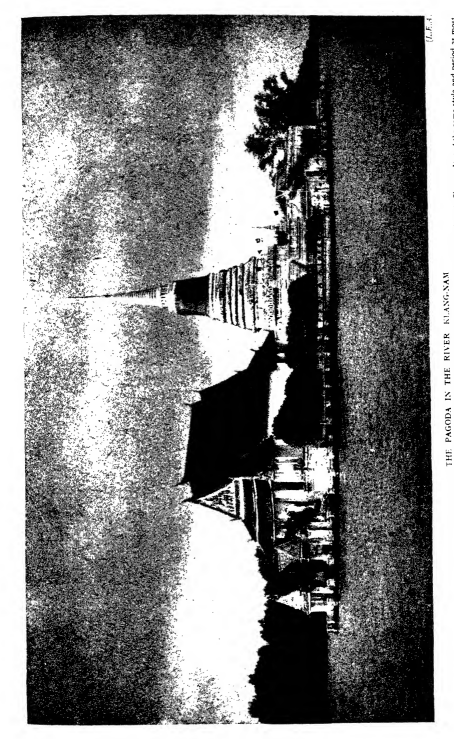
Kutua Hora, or Kuttenberg, in the Bohemian division of Czechoslovakia, was famous of yote for its silver nunes, but to-day for its unfinished fourtcenth-century Church of Santa Barbara, a brilliant example of Czech-Gothic architecture. Peter of Gmund was the architect



Dorien Leigh

KRAKATOA, NEAR JAVA

When Krakatoa erupted in 1883, a hill 1700 feet high became a cavity 1000 feet deep; the ash darkened the sky 150 miles away; stones were thrown 17 miles high; the atmospheric oscillations encircled the earth three times. Above is shown where the vanished island stood

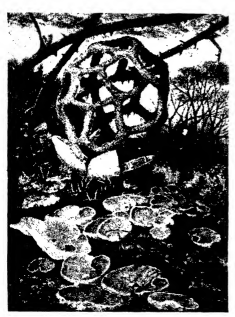


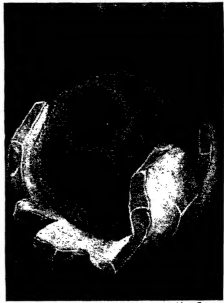
This graceful temple is situated on an island in the River Venam, not very far from Bangkok, and is one of the first sights seen by "sitors to Siam. It is of the same etvit and period as most of the Wats in Bangkok itself which for an Oriental city, is comparatively new having been founded in 1782 by the head of the still ruling dynasty.



THE FALSE-HEADED LANTERN FLY

This insect, a native of Brazil, is illustrated here considerably smaller than the natural size. It is remarkable not only for the light emitted, but for the grotesque false head, complete with apparent eyes and teeth, which projects beyond the real head to scare enemies





(Then Carrera

THE LATTICE FUNGUS AND ORANGE ELF-CUP

The Lattice Fungus is one of the most remarkable of the fungoid tribe. Starting much life a puff-ball, it bursts it wrappers and rises to a height of four inches, covered with sline. Gradually this thins away, leaving the plant like network of pink coral, but very evil-smelling. The Orange Elf-cup, seen in the left-hand picture, is a beautiful fungut to be seen in many woods



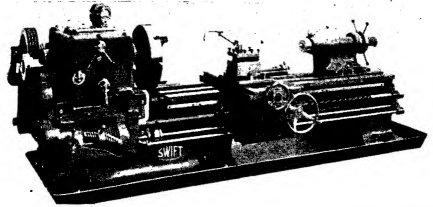
"THE LAOCOON"

The most celebrated "action group" produced by the ancient world. According to legend, Laocoon was a priest of Apollo and incurred the anger of that detty by his warning against admitting the Wooden Horse to Troy. Apollo therefore drove two serpents from the sea to consume Laocoon and his two sons. The death agony was vividly depicted in stone by the three Rhodian sculptors of this group, which was found in 1506 and is now in the Vatican



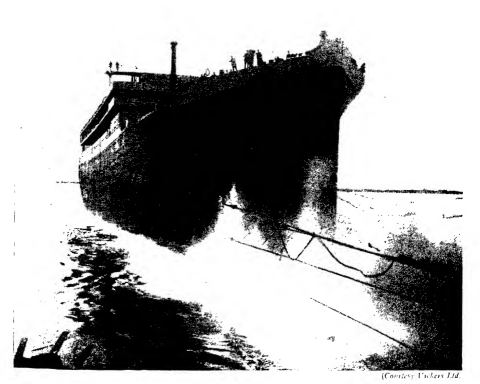
LARGILLIÈRE'S PORTRAIT OF HIMSELF, WIFF, AND DAUGHTER

Though Nicolas de Largilière (1656-17;6), by comparison with most, was not a particularly great artist, his contemporaries certainly thought he was, for they called him the French Van Dyck. He painted very much in the precise and classical style demanded by public taste in that precise are the principle of the painted very much in the precise and classical style demanded by public taste in that painted. His work is fairly evenly divided between portraits and historical tableaux. The above



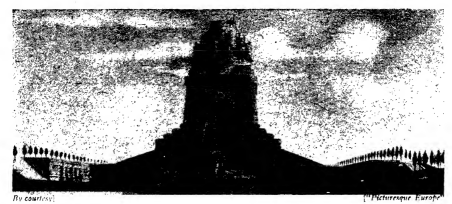
(Courtes) Geo Swift & Sons

Lathes may range in size from maintain detections weighing many tons to delicate instruments used for cutting various parts of watches. In this picture is a medium-sized modern lathe suitable for heavy cutting of engineering parts. The speed of such lathes has doubled in a decade. The various types are being lather (smill starp), "engine" lathes (automatic feed); capstan and turret lathes; vertical lathes (or turning and boring mills), and special purpose lather



LAUNCHING A LINER

As ships grow larger the business of getting them from the building stocks to the water demands increasing accuracy. Modern launching machinery arranged to operate electrically on the pressing of a single button is complicated and ingenious. Note that the ship enters the water stern first; also who



THE VOLKERSCHLACHT-DENKMAL, LEIPSIC

This striking memorial commemorates the great Battle of Leipsic, which really marked the end of Napoleon. Begun in 1898, it was finished in 1913-100 years after the battle. It is 300 feet high, and stands on a high mound with a lake in front. The inside consists of a domed hall and crypt, and the flight of steps on one side leads up to a platform whence a magnificent view may be obtained of the flat, fertile countryside round the city.



Dorien Leigh

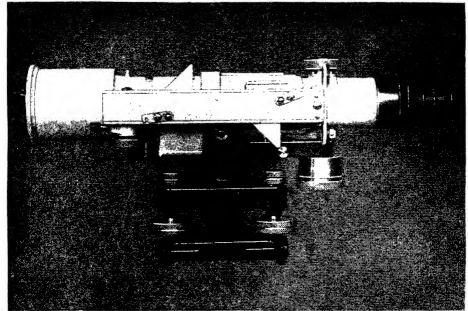
"MME LEBRUN AND HER DAUGHTER', BY HERSELF

The charming Mine Marie Louise Ebzabeth Lebrun (nee Vigée) is one of the few great women portrait painters, first success was a portrait of Marie Antoinette in 1729, and four years later she was admitted to the Academy, travelled much, and her portraits include Lady Hamilton, Lord Byron, Mme de Stael, and the Prince Regent



Dornen Leigh

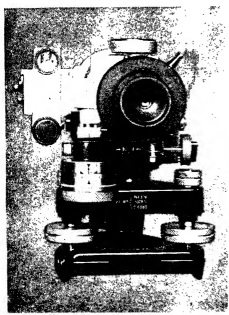
"LA GIOCONDE", BY LEONARDO DA VINCI
The most celebrated portrait in the world, by one of the greatest men of all time. I conardo da Vinci (1452-1519) was not only painter, sculptor, architect, engineer, and mechanical inventor, but author, poet, musican, philosopher, and natural historian. In addition he was handsome of person and of generous and fascinating personally. "La Gioconde" is not allegorical, but a portrait of Monna Lisa, wife of Zanobi del Gioconde



A PRECISION LEVEL-SIDE VIEW

Carthew & Kinnaird

This is a surveying instrument for ascertaining levels with a high degree of accuracy. To obtain the difference in level between two points the precision level is placed at a third point between them. The difference is then the same as the difference between the two points on a scaled levelling staff at which the line of sight is cut off



Carthen & Kinnaird

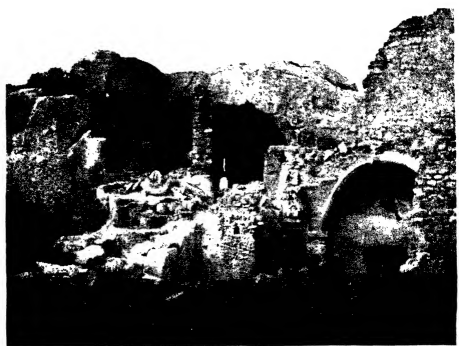
A PRECISION LEVEL

The instrument consists of a telescope bearing an ordinary spirit level and mounted horizontally. The construction is similar to that of a theodolite, and a description of the working will be found under the lateral year above.



ST MICHAEL'S CHAPEL, LE PUY

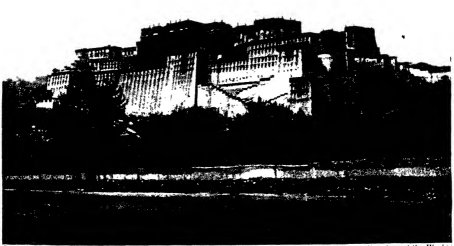
Le Puy, the capital of the department of Haute Loire, is little known to tourists. The town has a famous cathedral, but its pièce de résistance is the little tenth-century Chapel of St. Michael d'Aiguilhe, reached by 300 steps



Dorsen Lesen

THE DEAD CITY OF LES BAUX

Les Baux to-day is a sleepy little village, dominated by its gigantic rulned eastle, amongst the olives and vinevards of the sub-Alpine hills of Provence, near Arles -but mediaeval Les Baux was a thriving town ruled by powerful Counts. This is difficult to realize in these days, when all is dead and silent there, except for the tinkling of sheep bells.

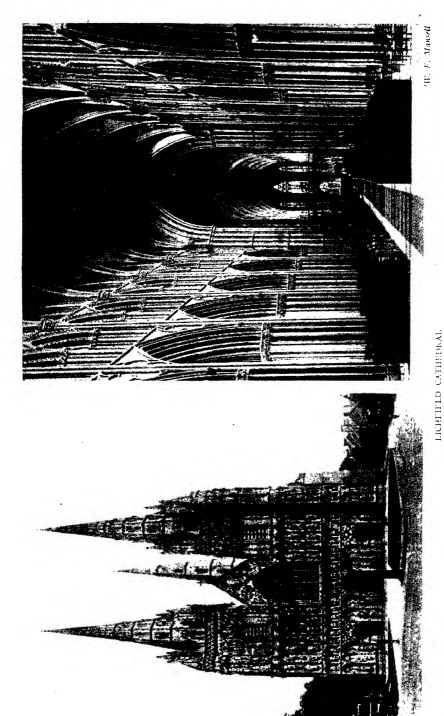


By courtesy]

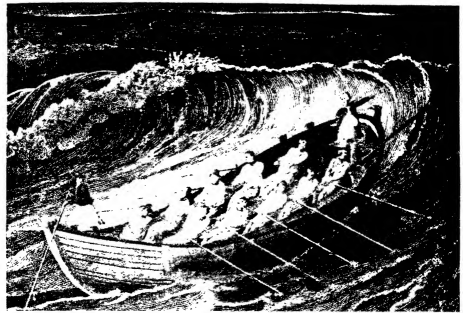
"Wonders of the World

THE POTALA, LHASA

A good view of the famous palace of the Grand Lama of Tibet. It is about 900 feet in length, and its gilded roofs are 400 feet above the plain. Prior to 1904, only one white man had ever penetrated to the Forbidden City, but otherwise as the Mecca of Lamaism, it is filled with cosmopolitan pilgrims



Lichfield Cathedral's delicate triple spires are known in Staffordshire as the Lades of the Vale. Decause of them and be are of the racedes, the building equals any in England for elegance and grave. The interior is equally time, here again the derorative treatment send prominent. The date of the earlies is roughly 1200-1340



A LIFEBOAT OLD STYLE

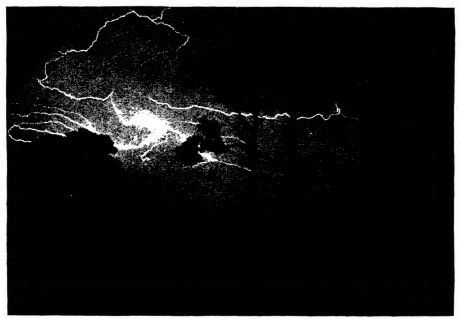
Carther & Kinnaird

The first insubmersible lifeboat was built in 1785, but a notorious wreck in 1780 gave the first real impetus to public support. A prize was offered for the best boat, and was jointly won by Greathead and Wouldhave. The old print reproduced here shows Greathead's boat going out to assist a wreck



A LIFFBOAT-NEW STYLE

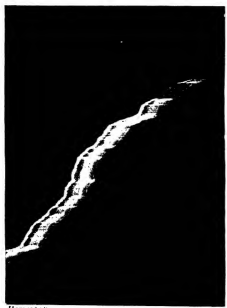
The first self-righting lifeboat was not built until 1849, after another disaster had rekindled public opinion. The self-righting apparatus consists of an arrangement of air-chambers, assisted by a very heavy keel. The above photograph shows what, in 1929, was the largest lifeboat in the world, stationed in Cornwall



THE BEAUTY OF LIGHTNING

1. J. Shepstone

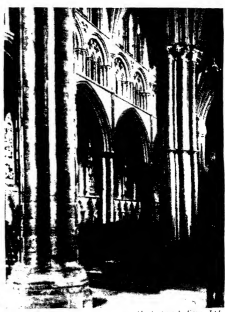
There are three commonly distinguishable forms of lightning: (1) forked or zigzag lightning: (2) sheet lightning (3) ball, or globular lightning. This wonderful photograph of an electrical storm reveals flashes which last no longer than one hundred thousandth part of a second



Harvard Observatory

SPECTRUM OF A FLASH

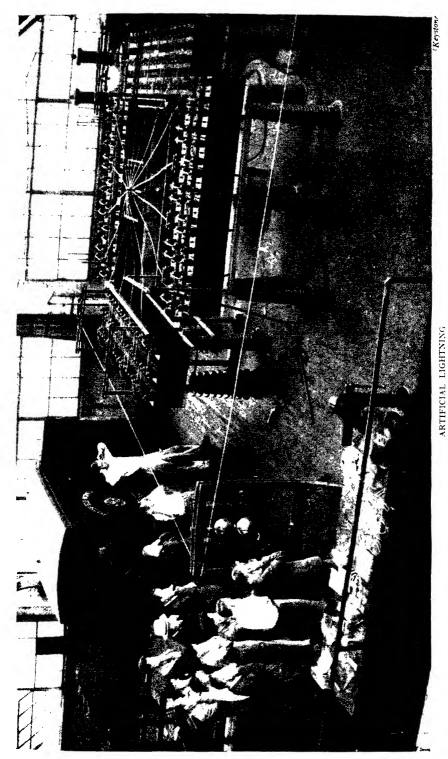
This unique photograph shows the spectrum of a lightning flash, by which means the electric light is broken up into its component colours as indicated by the lines of differing intensities



V atentine & Sons, Ltd.

LINCOLN CATHEDRAL

The nave of Lincoln Cathedral is one of the most beautiful in England. It was completed in 1250 by Robert Grosseteste, though extensive restoration work has recently been in progress



The photograph depicts the scene in an American laborators just before the discharge of a quarter of a milhon amperes in R 1,000,000ths of a second. At a pressure of 150,000 volts, more than 30,000,000 kilowatts were here represented. The amperage is far higher than than the range of lightning stroke of lightning.



ON THE LINCOLNSHIRE FENS

[From "Britain Beautiful'

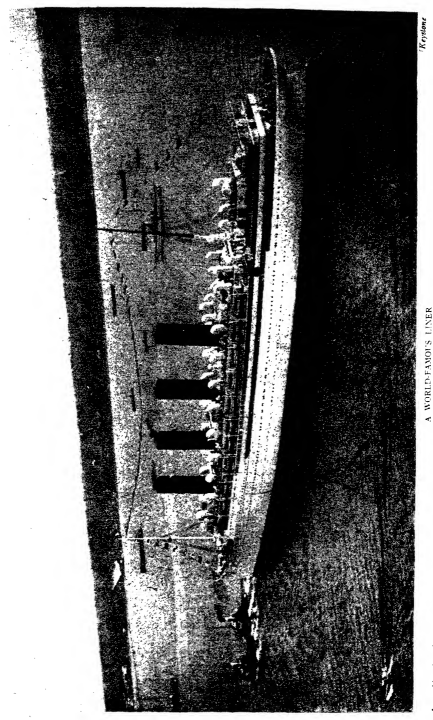
These curious fens were originally formed by the gradual silting up by the rivers of a large area of the coast into swamps. At various times since the days of the Romans efforts to reclaim them have been made, but it was not until the nuneteenth century that the task was accomplished. This photograph shows one of the huge ditches cut to drain the fens



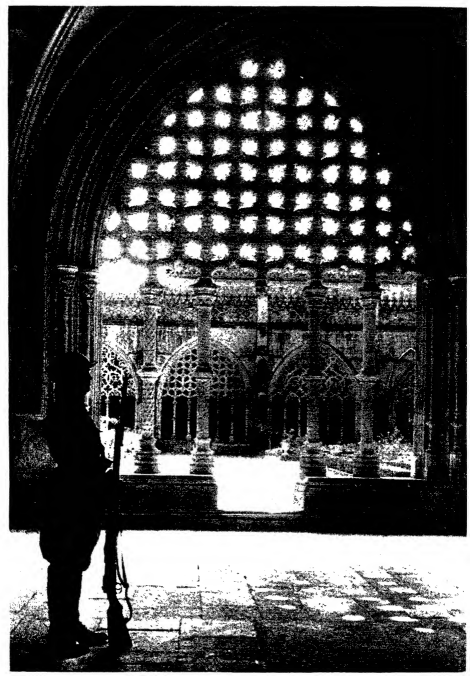
THE INTERIOR OF A LINER

Keystone

The modern liner has achieved a pitch of internal luxury which far exceeds that of all but a very few hotels. The mode of decoration, with its mock fireplaces and make-believe windows, removes every sign that the traveller is not on land. The view given here shows a writing room in the celebrated Empress of Britain



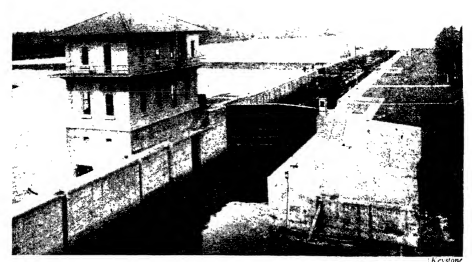
It would perhaps be no exaggeration to call this, the Mannagara, the most famous liner incident civilization has ver known. Relegated to the strapheap in 1945, this great vessel held the "Bive Kutain." for the Atlantic crossing during the astonishing period of 22 years. Besides her peace time activities, the Mandamand wartime service in many areas



Kerstone

SAO JERONYMO MONASTERY, BELEM, NEAR LISBON

Few English people are aware of the delightful and often brilliant architecture of Portugal. At Belem is a monastery as fine as anything in Italy. Sao Jeronymo was built to commemorate Vasco da Goma's discovery of the seaway to India, and is now additionally famous as containing the tomb of Portugal's Unknown Warrior. The blend of Gothic arch and Moorish tracery in the cloisters is a triumph of harmony

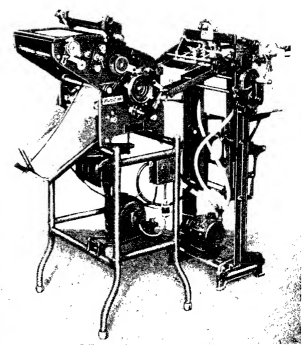


A LOCK

A lock is a section of a river or canal, enclosed by gates at either end, which by the lowering or raising of its content of water can transfer ships to different levels. Modern locks, which have to admit the largest liners, have gates weighing many tons. They always open against the current



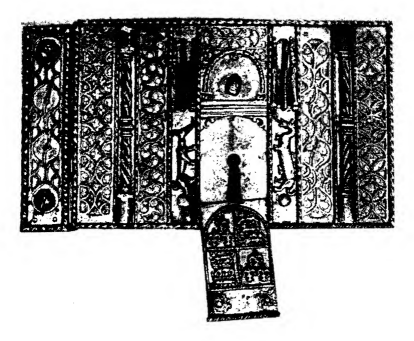
Carthew & Kinnaird) THE SAFEST LOCK -



[Courtesv Addressograph-Multigraph, Ltd.

A LITHOGRAPHING MACHINE

on the largest safe in the world, built at New York, to hold 3,000,000,000 dollars. The illustration gives a good idea of the type of mechanism



[Underwood Press

THE LOCK OF A FAMOUS DOOR

The above lock is that of Henry VIII's bedroom. Besides its decoration, note the secret catch; it is necessary turn the ape's head upside down to release the panel covering the keyhole

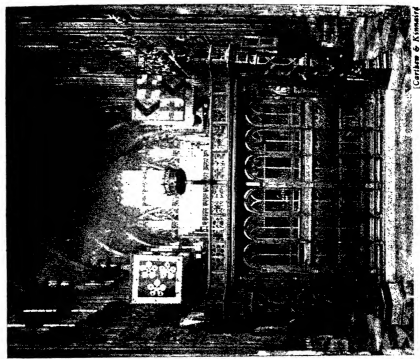


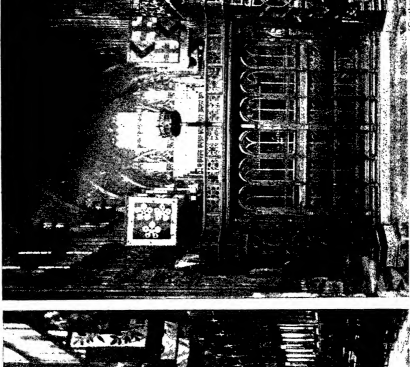


E. Step, F.L.S.

LOCUSTS

Few insects are more destructive than locusts. Nevertheless, as the photograph on the right shows, there is much beauty of mechanism in their construction. This enlargement reveals how the body is built up of ring-like segments; it also shows the openings to the air tubes along the side, the ear above the base of the leaping leg, and the antennae or feelers. The lower wing has been removed to reveal the side of the body. On the left is a typical picture of locusts on the wing







Henry VII's Chapel, one of the most beautiful examples of its period, was built on the site of a Lady Chapel erected by Henry III, and represents the last addition to the Abbey except for the rebuilding of the western towers under Sir Christopher Wren. Sebert erected the first church to St. Peter at Westminster in about A.D. 600, after which St. Dunstan, Edward the the rebuilding of the western towers under Sir Christopher Confessor and Henry III carried out successive renewals

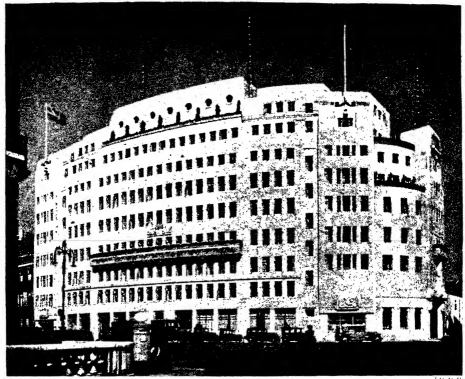


[Dorien Lois]

LOUVAIN: THE TOWN HALL

Prior to the Great War Louvain had many historic and beautiful buildings, of which the Hôtel de Ville alone managed to survive partially. Most of the city, including the university, famous library, and Church of St. Peter, were razed by the Germans. The Hôtel de Ville, now restored, dates originally from 1447-63, and is a good example of the Flemish Renaissance

322



BROADCASTING HOUSE LONDON.

[B.B.C.

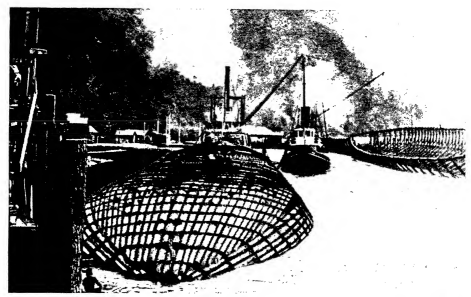
The home of British broadcasting is one of the most fortunate examples of twentieth-century architecture to be found in England. Though it has been likened to a battleship, it is well proportioned and in no wise grotesque. The balconies of flowers greatly enhance it



LUMBER-FLOATING

Carthen & Kinnaird

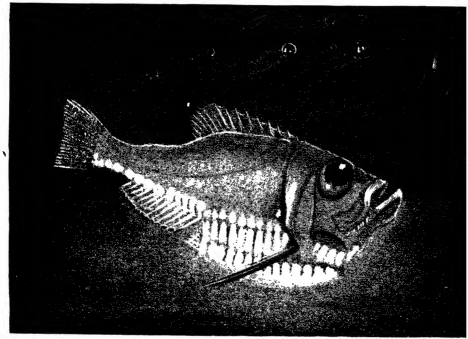
In 1930 the forest area of Canada was estimated at over a million square miles; since then extensive reforesting schemes have been afoot. For transport of the timber from the remote areas where it is cut to the mills and towns, rivers are mainly used. Above is a vast mass of logs in tow



ANOTHER METHOD OF LUMBER-FLOATING

[Carthew & Kinnaire

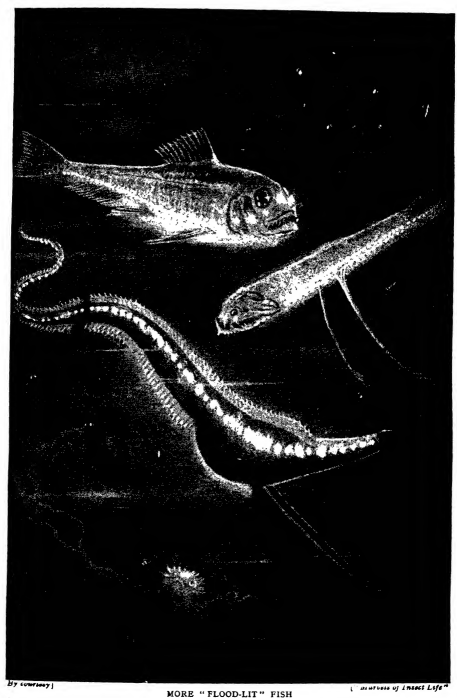
The timber is not always transported by floating it with the current, or by the ramshackle grouping together showr on page 323. Sometimes, as illustrated here, vast numbers of logs are bound together by iron chains into a gigantic raft; in this way one tug can manipulate thousands of feet of wood



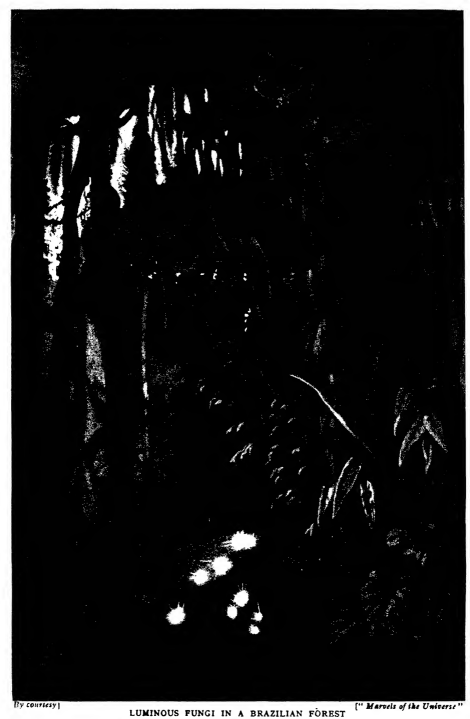
SELF-LUMINANT FISH

[Arthur Twidle

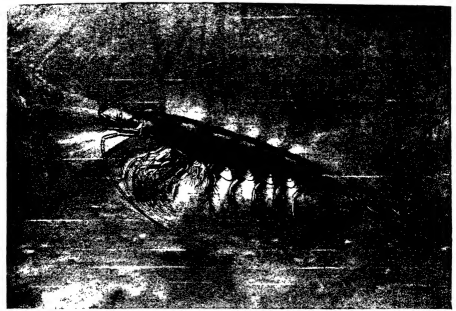
glow which is foticeable in many surface fish has nothing in common with the extraordinary system of animal which illuminates this fish thousands of feet below the surface. This particular specimen is apparently able to live equally happily near the surface or at a depth of four to five thousand feet



The top fish in this picture is generally found in immense depths; the centre form is a brilliant specimen of sluggish movement, with two antenns depending from the middle of its body for the purpose of feeling the bottom. The lower fish is the most paradoxical of all the deep-sea denizens. It is sluggish, blind and brilliantly lit

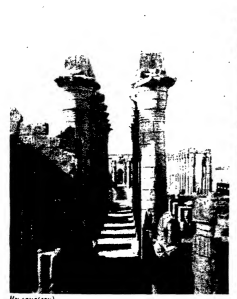


Not Fairyland, but a picture showing the strange phenomenon of certain toadstools which give out a soft but brilliant light. It has been thought that this is a device to attract certain insects who may be instrumental in the disposal of their spores.



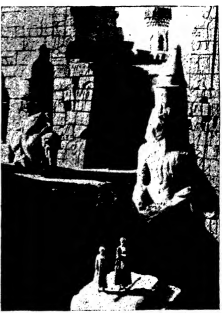
A LUMINOUS SHRIMP

Luminous shrimps, like luminous fah, live mainly at very great depths, where but for their own light they would be in complete darkness. The phosphorescence proceeds in most species from the base of the antennæ, but in some, as here, additionally from "portholes" along the flanks



By courtesy)
IN THE TEMPLE OF LUXOR

This imposing coionnade is the most impressive part of the Luxor Temple. The fourteen columns, in two rows, supported the roof. Amenhotep III commenced the erection of this colonnade, but it was finished by Horemheb in about 1350 B.C.



["Wonders of the World"
ENTRANCE TO LUXOR TEMPLE

The colossal seated statues one of which is partially buried, are those of Rameses II, and through this northern entrance one passes to the great forecourt of the temple which was built in the reign of that monarch. On the pylons are depicted incidents of wars



ire natives of Australia. Both male and female are represented, and it will be seen that only to suppose with the beautiful development of the tail-feathers, whose distinct curves have given the bird its name. It is solitary, or almost so, in its habits, rarely more than a pair being seen in company



MACADAMISED ROADS

(Nevstone

John Macadam (1756-1836) was a Scotsman. The first roads to be treated by his now world without of Bristol, in 1816. The process consists of breaking up granite or other hard stone into very single top surfacing with far. Above are shown the various layers of a modern road



GIANT-TAILED MOTH OF MADAGASCAR

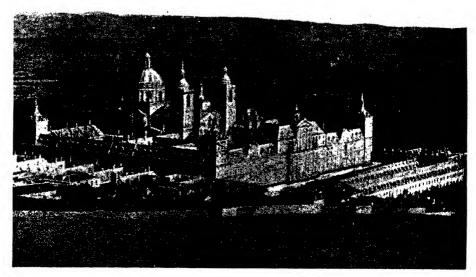
IRv A Twidl

This gigantic moth is one of the biggest winged insects known. From wing to wing it measures eight inches, and from antennae to the tips of the tails nine and a half inches. The long, slender and brittle appendages are believed to be a foil for pursuing enemies



ADORATION OF THE MAGI, BY MABUSE

John Mabuse (1470-1532) took his name from his Flemish birthplace—Maubenge. Philip of Burgundy, his patron, took him to Italy for a period, but otherwise all his work was done in Flanders. "The Adoration of the Magi," now in the National Gallery, and painted before he met with Italian influences, is a masterpiece in pure Flemish



THE ESCURIAL IN 1581 84

About thirty miles from Madrid Philip II erected this splendid monastic palace, which contains the burial vault of the kings of Spain. It is an enormous building with, tradition tells, sixteen courts, forty altais, and one hundred miles of corridors



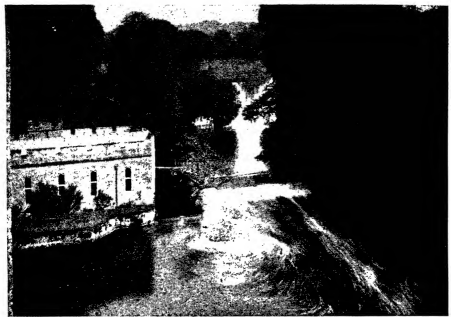


('hotos from)

[" Wonders of the World"

THE GOLDEN LILY TANK, MADURA

The Great Temple at Madura, Madras Presidency, is guarded from European eyes, but the brilliant Golden Lily Tank is a source of great admiration. Here by the waterside elephants and sacred cows wander at will, and parrots constantly fly above the green water



A MINIATURE MAELSTROM

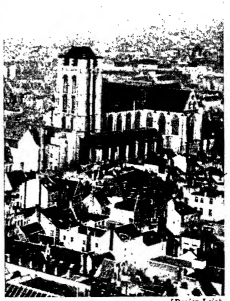
[From " Britain Beautiful"

The original maelstrom (the word in Danish means a great whirlpool) is a celebrated phenomenon arising occasionally, and with much danger to shipping, off the island of Moskoe on the west coast of Norway



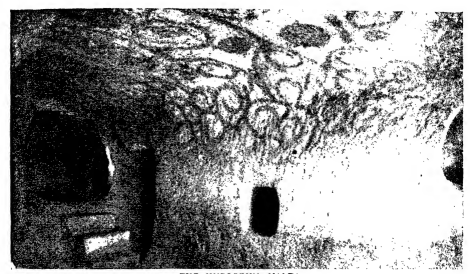
Carthew & Kinnaird]
THE MAGNETIC COMPASS

Navigators of ships were the first to discover the magnetic properties of the earth. By a series of observations in different localities, it has been made possible to check compasses to the true meridian



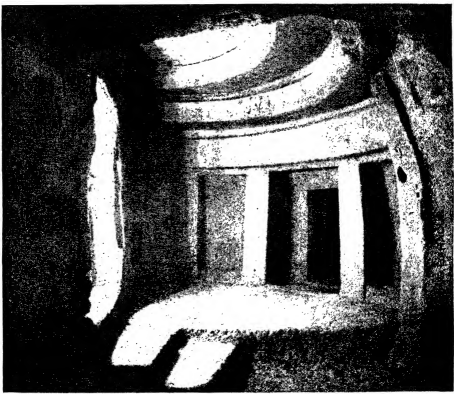
ST. RUMBOLD'S CATHEDRAL, MALINES

St. Rumbold was an Irishman who converted the Malinois to Christianity, but was afterwards martyred there. The Cathedral, named after him, dates from the fifteenth century and is exceedingly fine both within and without



THE HYPOGEUM, MALTA

Here is a view of Malta's amazing underground buildings. The circular decorations seen on the ceiling are do
in red paint on scrolls, and still show quite clear evidence of their very ancient origin



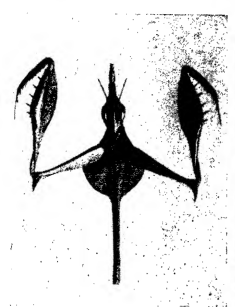
Pholos. from:

THE HYPOGEUM [By courtesy "Wonders of the World" The Hypogeum at Malta is the most important innounnent belonging to the neolithic period, which scientists reckon dates back three thousand years before the dawn of history. This astounding honeycomb of galleries and rooms, covering an approximate area of fifty-four thousand square feet, was discovered by chance by a workman in 1902

(From " Wonders of the World"

THE KUTHODAW, OR THE 729 PAGODAS

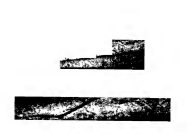
A remarkable group of miniature pagodas built by a religious uncle of King Theebaw, who wished to set up a record of the words contained in the holy books of Buddhism. Written slabs were erected and domes built over them



THE PRAYING MANTIS
Head, thorax and fore-limbs of a Rose-leaf Mantis are
portrayed. The awesome spines which grip the prey are
clearly illustrated



THE SIBERAIN MAMMOTH
A perfectly preserved Mammoth, or Woolly Elephant,
that formerly roamed over Europe. Its preservation is due
to its having lain in the ice for thousands of years

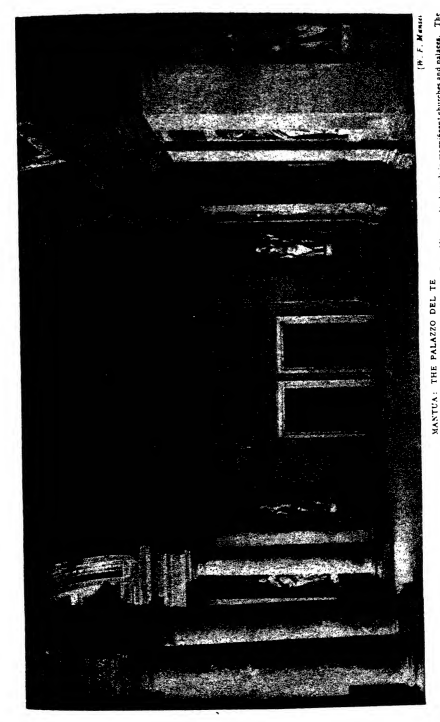


(From "Marvels of the Universe"

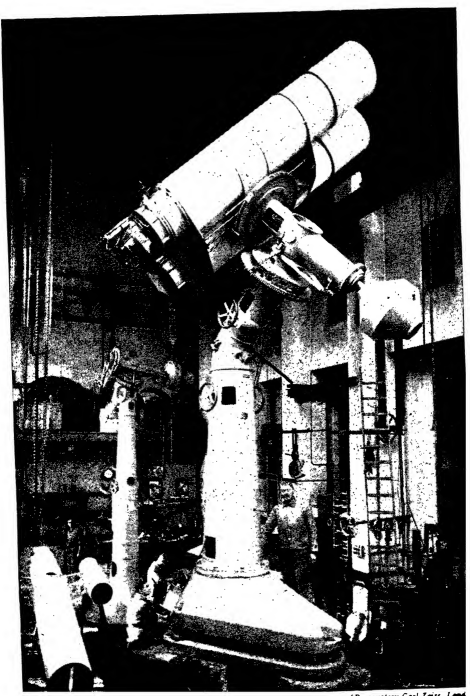
THE MANTIS LEAVING HER EGG-CASE

It would be difficult to find a more saintly looking insect than the Praying Mantis, so called on account of the way in which it raises its forelegs, as though in supplication. Actually it is one of the most rapacious of insects,

The female is here seen depositing her egg-capsule on the twig of a tree



Mantua is one of Italy's most picturesque cities: it stands on an island in the middle of a lagoon formed by the River Mincio. It abounds in magnificent churches and palaces. The great artist of the place in Renaissance times was Giulio Romano, who is responsible for the present form of the Palazzo del Te-the old ducal palace—which he decorated in 1525-35 great artist of the place in Renaissance times was Giulio Romano, who is responsible for the present form of the Palazzo del Te-the old ducal palace—which he decorated in 1525-35



(By courtesy Carl Zoiss, Lond

MAPPING THE HEAVENS

The photograph shows a 400 mm, twin astrograph in the Observatory at Nice, France. Astrographs are the principal instruments used in the mapping of the stars. The type shown consists of two four-lens objectives of 6 feet 6 inclinstruments used in the mapping of the stars. The type shown consists of two four-lens objectives of 6 feet 6 inclinstruments used in the mapping of the stars. The method of mounting enables 1 length, a 7'9-inch guide telescope, and twin cameras for of by 12-inch plates. The method of mounting enables 1 tubes to move fre



AN INSECT NECKLACE

These necklaces, worn by ladies in South Africa, are really a species of scale-insect which attacks the roots of certain trees. At a particular stage in their career, the females cover themselves with a secretion which hardens into a horny shell, varying in hue from clear yellow to brown



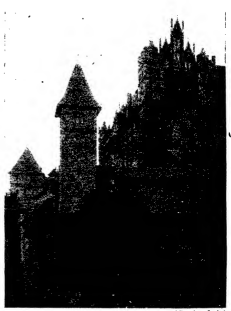
E. M. Antoriadi]

MARS

Forty-eight million miles! This is approximately the nearest distance of the planet Mars from the earth. It is therefore impossible to make definite statements as to the possibility of organic life on the planet, though this is to-day thought much less likely than it used to be

AN IMAGINARY LANDSCAPE ON MARS

Some astronomers believe that the straight intersectory streaks in the photograph are artificial canals, built for the purpose of making the best use of the scanty water supply on Mars. Three-fifths of Mars' surface is covered by bright orange regions, probably deserts, and this imaginary picture illustrates a sandstorm



MARIENBURG CASTLE [Dorien Leigh

Marienburg, in Western Prussia, used to be the seat of the Grand Masters of the Teutonic Knights, an order founded in Palestine during the Crusades and later opposed to the Slavs. The gigantic Castle at Marienburg is enormous even for Germany



(From " Splondours of the Heavens"



THE MASON-BEE

An amazing example of insect industry and ingenuity The Mason Hee is able to construct a dome-shaped home in the form of several cells which she builds with grains of sand cemented with a viscid secretion from her mouth She builds in spring, and on completion of this exquisite and sturdy home lays her eggs in it.



THE NEST OF A MASON-WASP

The Mason or Solitary Wasps are smaller and dark coloured than the ordinary kind and all the males a females are perfect; for this species will not tolerate eith imperfect workers or imperfect females. In this pictitate are seen storing up food for the young grubs, whi consist of a multitude of little green caterpillars



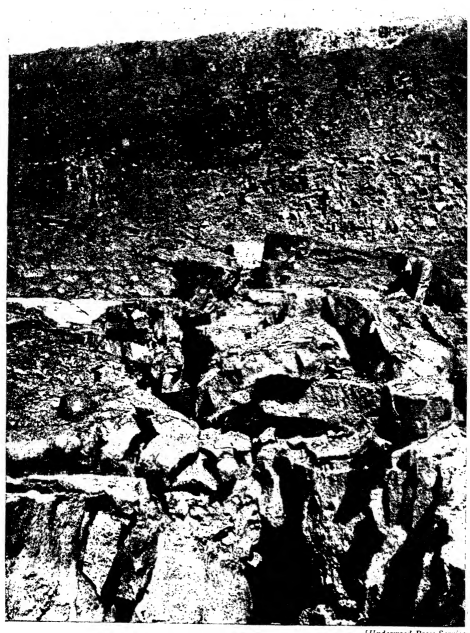
Mass production is more or less a modern American invention, though in parts of Europe, as in the Bata shoe-factoris of Czechoslovakia, the idea has been developed to a degree far surpassing the original American conception. About is a scene in the English works of one of the most famous mass-products in the world—the Ford Car



A PAINTING BY QUENTIN MASSYS

Dorien Leigh

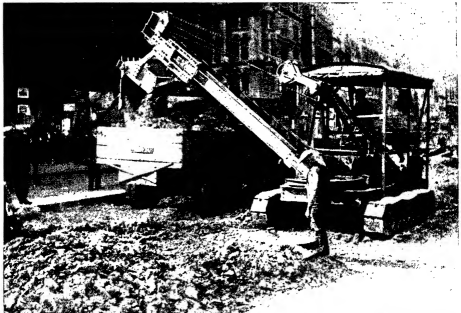
Quentin Massys or Matsys (1466-1530), a Fleming of Louvain, is believed to have started life as a blacksmith. His works are mainly religious, but he executed portraits and a number of extremely sensitive studies in character. "The Banker and His Wife," illustrated here, is one of the best examples. Note the reflection in the convex mirror



IN THE CRATER OF KILAUEA, HAWAII

The massive peek of Mauna Loa is still an active volcano; he and his companions have built the island, layer by layer. This picture of the crater shows part of the vast wall of volcanic rock, nine miles in circumference, enclosing the narrower circle of lead-coloured walls of the "House of Everlasting Burning"

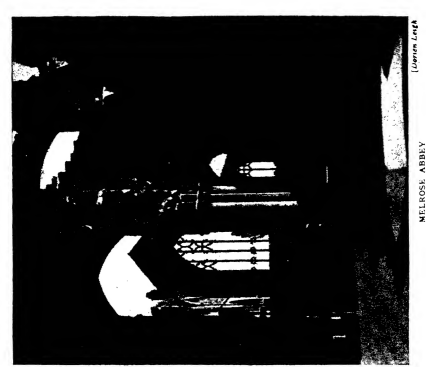




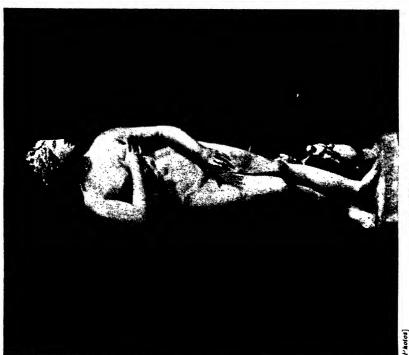
TWO PHASES OF THE MECHANICAL NAVVY

Machines of this type are capable of doing in a few hours work which would take a number of men several days. Their two commonest uses are to remove the debris of buildings after house-breaking, and to dig away loose earth

of modern engineering have upon industry. The immense economy both in time and money enables such projects as slum-clearance to progress at ten times their otherwise rate







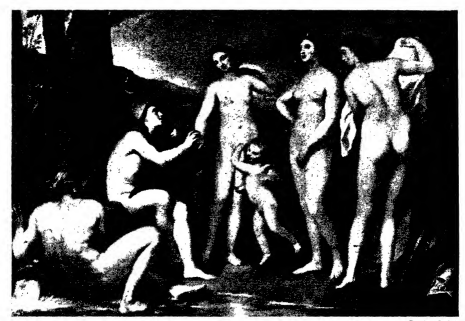
THE MEDICI VENUS

This is one of the four most famous representations of the goddess. Her Greek name—Apbrodite-means, "spring from the foam," a phrase on which several artists, notably Botticelli, have based paintings. The sculptor of the Medici Veaus is unknown; the name is due to it baving been discovered during the time of Medici rule in Florence



Hans Memino's life is shrouded in obscurity. Let is believed to have been born in 1430 and is supposed to have settled in Bruges about 1478. He died in 1434. As a painter he attained a lame, even in his lifetime, of being greater than any Fleming who had vet lived cave the brothers. Van Byck. He lavished much beautiful work on the hospital at Bruges, of which St. Ursula's Shrine and the above triptych are the gems "THE MYSTICAL MARRIAGE OF ST. CATHERINE," BY MEMLING

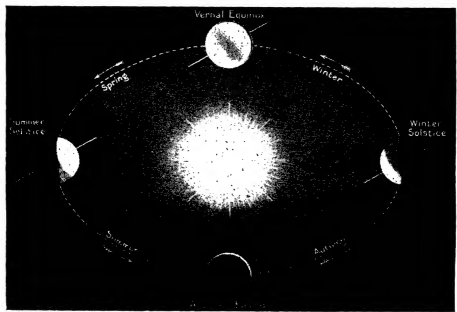
343



"THE JUDGMENT OF PARIS," BY MENGS

Dorien Leigh

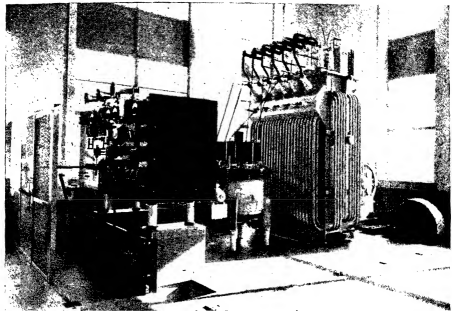
Less renowned than the "Judgment of Paris" by Rubens, this is nevertheless a great painting. Anton Rafael Mengs (1728-1779) was a Bohemian. He travelled much, being at various times Court painter at Dresden, decorator of the Spanish royal palaces for Charles III, and painter of the holy pictures in Rome. The above work is now at Leningrad



By courtesy]

THE MYSTERY OF MERCURY'S AXIS ["Splendowrs of the Heavens"

The exact inclination of Mercury's axis is not known but Schroter, in the eighteenth century, suggested that the axis of the "swift-winged messenger" was inclined considerably to its path round the sun, as is the case with the earth. The effect of this would be to produce seasons. Their presumed rotation can be seen from the above picture



A LARGE MERCURY ARC RECTIFIER

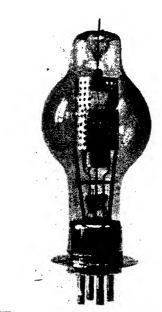
[Courtesy B.T.H.

This might be described as a short-cut method of converting alternating to direct current. These rectifiers supersede costly and clumsy rotary convertors. Our picture shows the first high-voltage (20,000 volts) rectifiers to be built in Fingland. They are at the new Droitwich station of the B.B.C.



Courlesy Siemens-Schuckert]
DETAIL OF A MERCURY ARC RECTIFIER

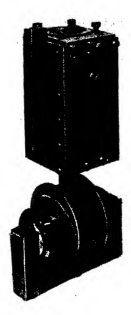
This photograph shows the anode-arm of a grid-controlled mercury are glass bulb rectifier. The apparatus of which this is a part, is considerably smaller than the one on the Piocadilly line sub-attation, being only of 600 volts, 300 amperes capacity



[Courtesy B.T.H. A MERCURY VAPOUR DISCHARGE VALVE

This is a particular type of the gas-discharge valve by which, with the aid of a grid control electrode, it is possible not only to rectify currents of hundreds of amperes, but to start or stop them or control their force.

The valve shown is used in high-speed welding

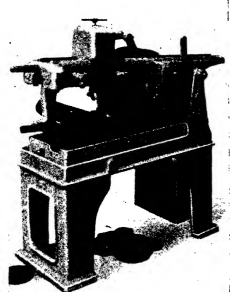


Courtesy B.T.H. |
A MERCURY VAPOUR VACUUM PUMP
The pump illustrated is part of the mercury arc rectifier
equipment on the Piccadilly Railway. The mercury pump
has exceedingly high speed, and is heated by induction,
so that at no point does the temperature exceed 200° centigrade



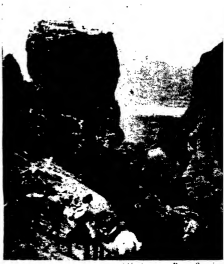
[Keystone

METAL SPRAYING The spraying of metal enables it to be coated with ease on to previously impossible surfaces. It is melted by passing through a fierce oxy-acetylene flame, and then blown on to the surface by compressed air. It solidifies again almost as soon as deposited



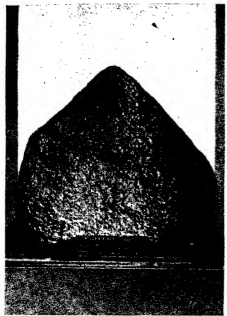
Courtes: Chas. Wicksteed Ltd.]
A METAL-SAWING MACHINE

The function of this machine is yet another instance of the amazing mastery which twentieth-century man has acquired over materials. As the picture implies, it is now possible to saw the hardest metals as efficiently and quickly as slabs of wood



Underwood Press Service

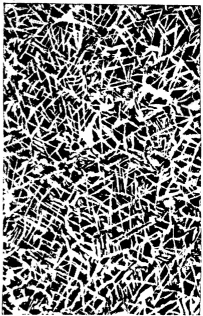
HOLY TRINITY MONASTERY, GREECE
The Monasteries of Meteora, or "Monasteries in the Air, in the north-west of Greece, were founded in the fourteent century on a number of precipitous, pillar-like rocks. There were originally twenty-four, but only seven not remain. The River Peneios can be seen in the distance



By courtesy

METEORIC IRON

Meteors frequently, reach the earth from outer space, and in many cases it is possible to collect quite large fragments. This photograph shows a fragment of Meteoric Iron found in 1877 at Inulae, in South America



Mariels of the Universe

METEORIC METAL
This sectional photograph clearly illustrates the structure of a Meteorite. This particular portion is nickel iron metabolite, magnified a hundred and thirty times

30 Camelopardalus

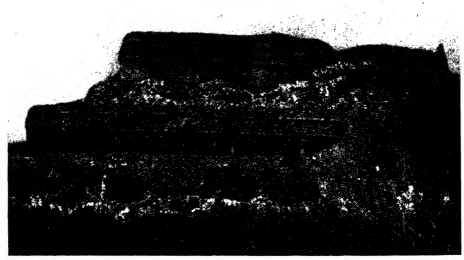
Cassióbeia

Androme

[From "Splendours of the Heavens"

A METEOR'S TRACK EXPLAINED

e members of a stream of meteors move in parallel paths, but the Earth, during its weeks of passage through a broad stream, constantly alters the direction of its motion as it progresses round the Sun. The effect of this is to make the meteors appear to come from a slightly different point each night



RUINS IN YUCATAN, MEXICO 'F

Savil is one of the marvels of Central America. It is an ancient city inhabited by the Mayas long before the Spaniards arrived. This palace is one of the very rare examples of a three-storied Mayan building, and contains even to-day no less than eighty-seven rooms



All photos]

RUINS IN YUCATAN

Here is a fine example of ancient art in the state of Yucatan. It looks like a carving in stone, but in reality the weird decorations have been moulded in plaster. In some of the cities this has been a common form of decoration



["Wonders of the World"
RUINS IN YUCATAN

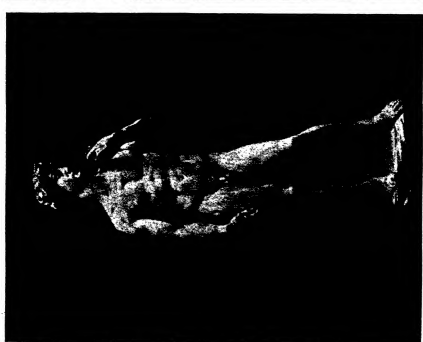
This colossal head, which formed part of a figure over an entrance, was found at Cancun Island, in the Yucatan Channel: another testimonial to the art of ancient Central America and the high degree of civilization of the former races inhabitingit



Dorien Leigh

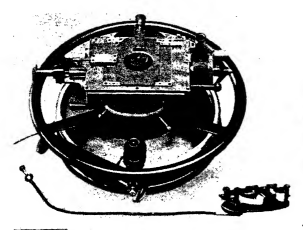
"THE LAST JUDGMENT," BY MICHELANGELO
Sculptor, painter, architect, and poet, Michelangelo Buonarotti stands head and shoulders above even his great contemporaries, save Leonardo da Vinci. Born at Caprese in 1475, he studied under Ghirlandaio and entered the household of Lorenzo the Magnificent. After the fall of the Medici Michangelo went to Rome, and from then onward his life was spent between Rome, Florence and Bologna He died in 1564





Above are two of Michelangelo's chief works in stone. "David," on the left, is a colossal figure carved at Florence, in 1504, from a block of marble rejected by some builders. "Moses." an almost terrifying examine of the artist's dynamic force was chief them the Chief of British Barries and the principle of British Barries and British Barries TWO STATUES BY MICHELANGELO

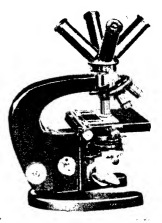
Protos



CONFISSY CATE ZESS

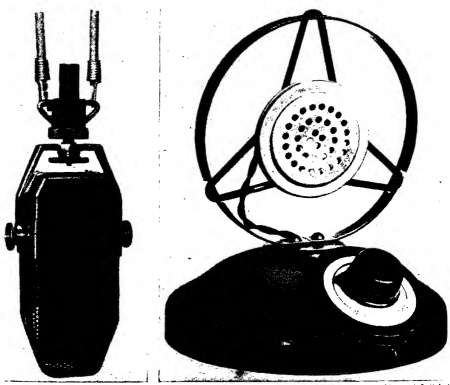
A' FILAR MICROMETER

There are three types of micrometer. The one shown uses the method of moving two fine wires by a turnserew across the lens of a telescope, and calculating the number of turns. The accuracy is to r/tooth of a mm. A micrometer's purpose is to neasure small quantities—in the case of astronomy, small angles. The instrument here depicted astronomical



| | Courtesy Carl Zesss THE MICROSCOPE

The microscope, besides its obvious uses to biologists and geologists, is of the highest importance in engineering for the examination of the structure of metal castings. Above is a four-eyepiece biologist's instrument



TWO TYPES OF MICROPHONE

(By courtesy Marconi & G.L.C.

re are five types of microphone—carbon, electro-dynamic, electro-static, thermal, and piezo. The cheapest rophone is that in use with a telephone; the dearest, that used in sound film recording and broadcasting, where re freedom of action must be allowed to the people or objects creating the sound. Above are two types used in broadcasting.



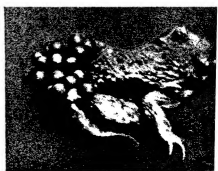
The Stadhaus, or Town Hall, of Middelburg is considered to be one of the finest in Holland. It was built at the begin ning of the sixteenth century by Kelserman of Malines. The elaborately ornamented façade is adorned with twenty five statues of the Counts of Holland and Zeeland, and there is an imposing tower in the centre which rises to height of 180 feet



H. J. Shepstone]

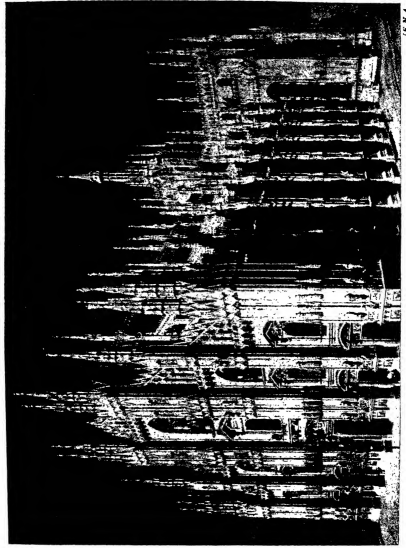
ITE MIDNIGHT SUN
In certain parts of the Arctic there is

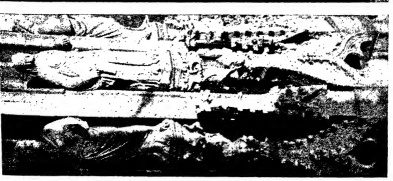
In certain parts of the Arctic there is perpetual day between the end of May and the end of July on account of the non-setting of the sun. It is here seen approaching the horizon on one of its complete circles above that level



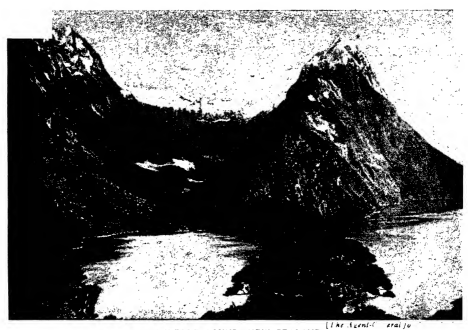
(W. S. Berridge, F.2 THE MIDWIFE TOAD Is until his mate has laid the eggs and the

This toad waits until his mate has laid the eggs and tl girds himself up with the whole lot. With the true fo thought of a parent, he confines his search for food to night, to safeguard the eggs



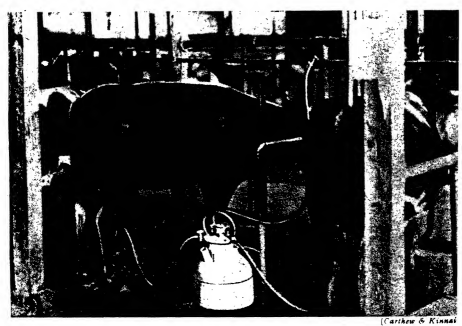


The great Napoleon's name is indissolubly connected with this noble building, for in 18es he commanded it to be completed after a delay of nearly four and a half centuries. Despite its over-ornate and lavish design, the great white temple, with its forest of spires, cusps and pinnacled an its, fascinates the eye by its extravagant beauty. It is quite unique among the Cathedrals of Europe MILAN CATHEDRAL



MILFORD SOUND, NEW ZEALAND

In Milford Sound the scenery of South New Zealand reaches its culminating beauty. Under the shadow of the rock glacial steeps the deep water becomes blue-black in shade, while the feathery palm-tree ferns clothe the cliffs, and a the back the snow white peaks sparkle in the sun. It is a magnificent and majestic sight

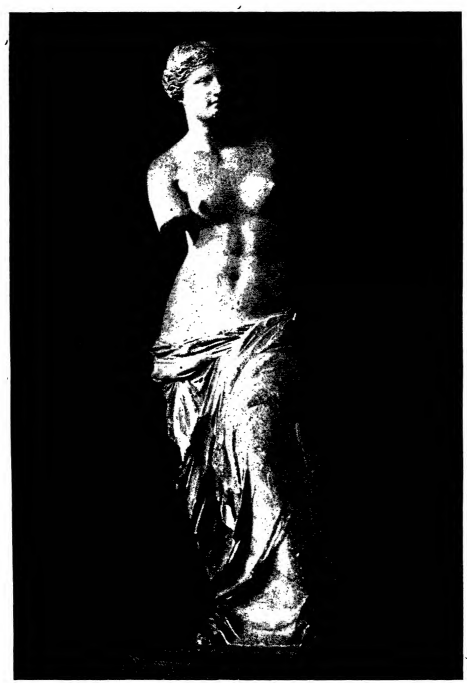


MILKING COWS ARTIFICIALLY

The electric milkinaid is time-saving, efficient and clean. A vacuum pump, acting through the milk pipe, produc a sucking effect on the cow's udder, which is rendered intermittent by a pulsator; this is a valve which places the a pipe alternately in communication with the vacuum and the outside air



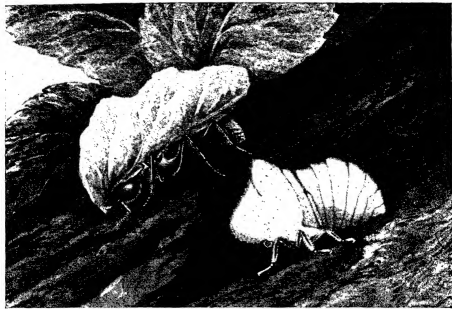
The Milky Way, the outer rim of our huge cartwheel-like universe, composed of milhons of stars, is figured in certain parts, as are some of the nebula, with unaccountable black rifts (see Orion). The photograph reproduced here shows one of the greatest of these rifts, occurring in the Milky Way's thickest part



THE VENUS OF MILO

[Dorien Leigh

The most celebrated statue in the world. Seeing that most of the chief gems of antique sculpture were re-discovered uring Byzantine or Renaissance times, it is surprising that this Venus was not unearthed until 1820. It is now in the Louvre. Melos, or Milo, is a Greek island in the Afgean, Sea



INSECT MIMICRY

[Theo Carreras

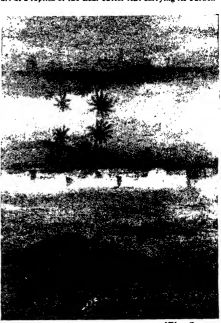
Apart from those which are camouflaged to resemble leaves, sticks and flowers, insects of many species bear af-resemblance to others on which their enemies do not prey. Waspa, for example, have many imitators. Above is an amusing example of a small membracid (right) built by nature as a replica of the Leaf-cutter Ant carrying its burden



F. Halbherr]

MINOAN POTTERY

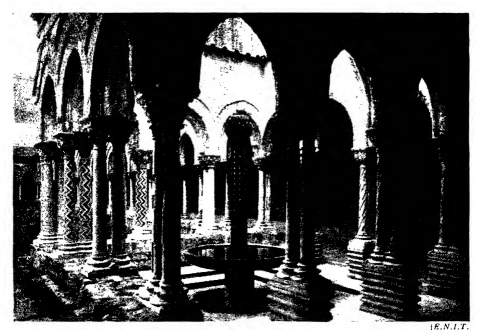
Before the Bronze Age Crete possessed a high civilization, but until recently even the later kingdom of Minos, of which the Greeks wrote, was thought to be entirely legendary. Recent excavation has proved its reality, and laid bare some remarkable pottery and statuettes of a ent days



[Theo Carreras

A MIRAGE

The phenomenon of refraction of light rays by layers of air, which we call a mirage, is common to all five continents. Sometimes the phantom scene will appear with out embellishment or distortion; at others with an inverted double, as in this sketch; at others again, the whole thing will be inverted



A CORNER OF THE CLOISTERS, MONREALE

The Benedictine Monastery which adjoins Monieale Cathedral is a modern building, but, its beautiful cloisters, which are in an almost perfect state of preservation, date from the twelfth century. This view of one of the angles suggests a resemblance to the Albambra in Spain



From "Britain Beautistu":

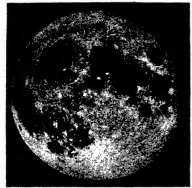
CLIFFS OF MOHER

Here is County Clare's univalled possession. At the highest these majestic cliffs are over 600 feet and extend for about five miles. They form, probably, the most magnificent rock wall on the whole Irish coast. The tower at the crest was built by Cornelius O'Brien in 1835 for the coavenience of visitors, but has since become a ruin



THE MONORAIL

This type of transport, with gyroscopic balance, was invented by Louis Brennan, an Irishman, who died in 1934. He also invented the dirigible torpedo, and was for years adviser on munitions to the British Government. The Brennan monorail-car was produced early in the century, and the picture shows it on a successful run



Lick Observatory]

A PHOTOGRAPH OF THE FULL MOON

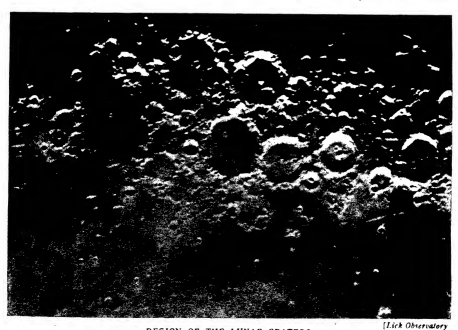
This photograph of the nearest of all Celestial objects, and the only one, with the exception of Mars, of which we see the actual solid surface, was taken just after Full. It shows the various "seas" as dark areas

MONT PLLÉE IN ERUPTION

This view of Mont Pélée was taken within 800 feet of its riven crest. The terrible eruption of 1902 devastated one-tenth of the island of Martinique and buried between thirty and forty thousand inhabitants. Great clouds of smoke and a mass of fire appeared, whilst molten lava and ashes swept down on the doomed city of St. Pierre



Underwood Press Service



REGION OF THE LUNAR CRATERS

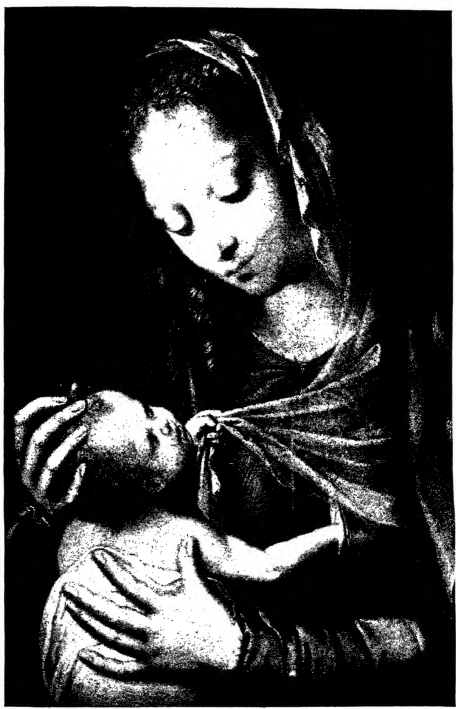
This photograph gives a good idea of the lunar landscape, and has an advantage over direct observation in that it i invaluable in fixing the outlines and positions of the various features. Larger telescopic instruments will give mordetail but not such a good general idea



QUEEN MARY I, BY SIR ANTHONY MORE

[Dorien Leig

Anthony More, or Anthonis Mor, was a Dutchman of Utrecht, born about 1512. After visits to Brussels and Rom be became Court painter to Philip II of Spais. When Philip came to England to marry Mary Tudor, More came toe and was knighted for painting this portrait. Later be returned to the Netherlands and died at Antwerp in 157



"VIRGIN AND CHILD," BY MORALES [Dorien Leigh
The pictures of Luis Morales have been much criticized, but exhibit remarkable skill in depicting devout emotions,
especially that of Christian suffering?

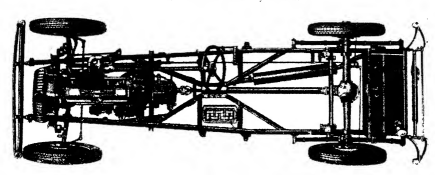
361

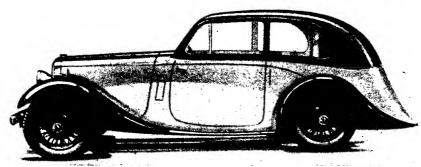


CATHEDRAL OF THE ASSUMPTION

(From " Picturesque Europe"

This Cathedral was the Westminster Abbey of Russia, for all the Tarswere crowned there. It has been described has being so "fraught with recollection, so teeming with worshippers, so bursting with tombs and pictures, from the pavement to the cupola, that its small area of space is forgotten in the fullness of its contents." A contemporary describion would sound very different

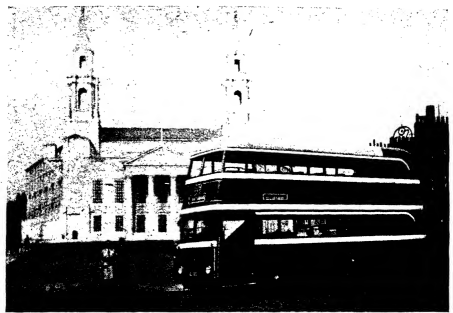




THE MOTOR CAR-INSIDE AND OUT

[Courtesy Danmler Lit.

The lower illustration shows a typical modern example of this type of transport, which sixty years ago was unknown. Otto patented the first gas engine vehicle in 1870, Daimler and Benz followed in 1885; Daimler in 1886 used the first carburettor. To-day there are 30 million ears in the U.S.A. alone. Above is a modern Daimler chassis

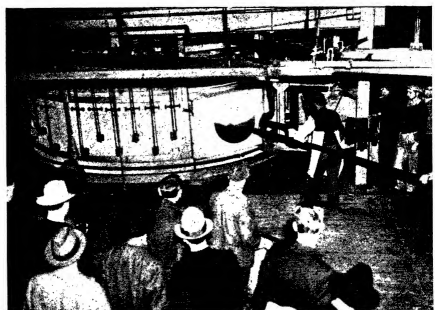


Courtess 1 1 C.



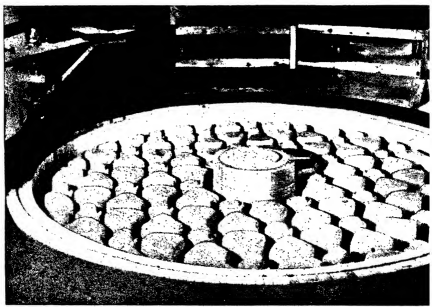
THE MOTOR CAR IN COMMERCE

The modern large-size commercial motor is in many ways an entirely separate invention from the modern private oar. The engine burns crude oil instead of standard petrol, and is in reality a road application of the Diesel; the drive is frequently imparted to the front as well as rear wheels; the extra pair of wheels often added necessitates special independent mounting. The omnibus in the upper picture shows a bonnetless development of coachwork symbolical of the continual efforts which have to be made to cope with an ever-growing road passenger traffic without adding more than necessary to the number of vehicles congesting the roads



MAKING A MAMMOTH MIRROR

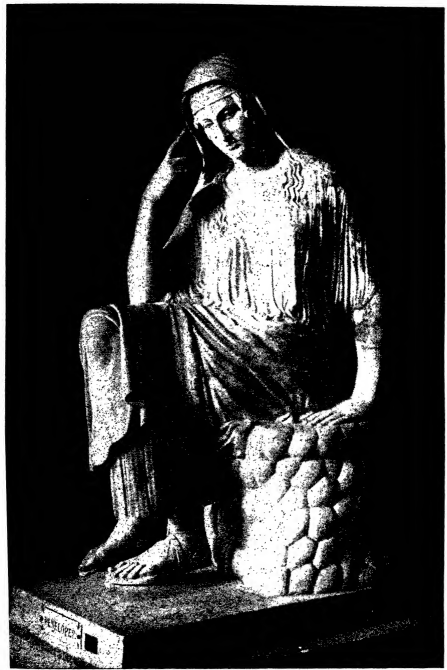
In 1934, after a first attempt had failed, one of the largest mirrors ever cast was successfully made at the Corning Glass Works, U.S.A., for the world's largest telescope at Mount Wilson Observatory. The mirror is 200 inches across, and has to be without the smallest defect. Above, scientists are watching the glass being poured into the mould



MOULD FOR THE MOUNT WILSON MIRROR

[Keystone

Twenty tons of molten glass were poured into this curious ribbed mould for the great 17-foot "eye" which is to see four times further into space than any before. Over three years of experiment were needed before a suitable compound for the glass could be found



THE MOURNING PENELOPE

(Dorien Leigh

he above is the popular title of this exquisite sculpture, which is one of the treasures of the Vatican. Actually it is of definitely established whether the figure represents Penelope at all, and the charming pose may imply thought as much as grief. Penelope in Greek lore was the wife of Odysseus



These powerful insects are here shown hunting for their animal food. One has caught a mouse, another a large bi spider. This spiny-legged grasshopper from the Congo affords probably the only example of an insect killing a four footed animal

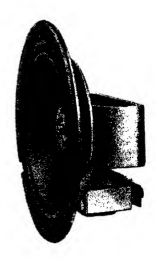


A MOVING MOUNTAIN

Creeping mountains, which are either crumbling away or settling down into the earth, are noticed from time to time in many parts of the earth, including the British Isles. This strange picture shows a moving mountain near Cochem Castle, Germany

MUD SKIPPERS

These extraordinary creatures are remarkable for their eyes, which are placed on the tops of their heads exactly like those of certain prehistoric reptiles of the Coal Age (q.v.)



A MOVING COIL LOUDSPEAKER

The moving cell type of loudspeaker is so much truer than all others that it is now more or less universal. A movable coll is suspended in the uniform magnetic field of a horseshoe magnet, whenever the current changes the magnet attracts or repels the coll

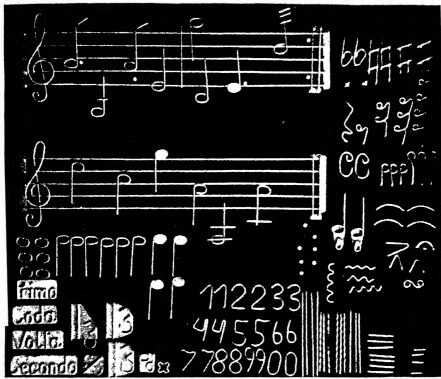


(Carther & Kinnaird

[Dorien Leigh

"THE DREAM OF A ROMAN PATRICIAN," BY MURILLO

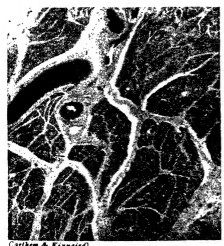
Bartolomé Estéban Murillo was born at Seville in 1617. After a visit to Madrid, during which he attracted the interest of Velasquez, he returned to Seville, married, became acknowledged head of the Seville School of Painting, and founded the Seville Academy. In late life he met with a serious fall, the effects of which lasted until his death in 1682. His paintings were nearly all religious, and are now mainly in Spain, France and England. Murillo is generally considered the greatest Span is painter after Velasquez



MUSIC FOR THE BLIND

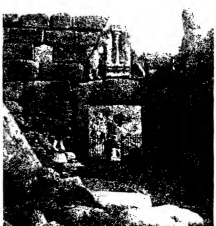
[Dorion Loigh

Not only is this elever wire notation for the blind, but has been made by blind people. It is the invention of a Fraulein Mahler of Germany. Except for the lew stamped words at the bottom, every symbol consists of thin wire easily fashioned with the fingers. The notes are stuck into a basic covered board.



Carthew & Kinnaird]
THE MUSCLES

, the parts of the body which cause motion and are an " of meat, consist of clongated cells or fibres, in response to nerve impulses, and I by tendons to a bone or bones, the shows veins, arteries and nerves



THE LION GATE, MYCENÆ

But for a small postern there was only one gateway to the almost impregnable walled citadel of Mycene—the Lion Gate. Noble lions guard the gate to the prehistoric Acropolis. It forms the most ancient piece of sculptured extant and was exeated in the seventeenth century n.c.

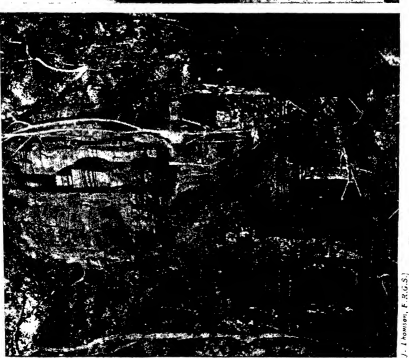


"WHITE ANTS" AS MUSHROOM GROWERS

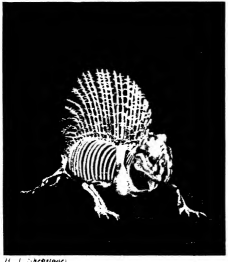
The almost human ingenuity of Termites, erroneously known as "White Ants," is indeed wonderful. They not only hoard food, but actually cultivate their own, by cutting and storing grain and leaves, upon which, when fermented, the Termites grow mushrooms! In this enlarged representation they are seen gathering the mushrooms in the chambers allotted to their culture



MYSORE: THE SACRED BULL.
The Hindus revere many animals, and chief among them the cow. This Sacred Bull, or Nandi, the especial emble mod size, is carred from a single block of stone, and stands on a low hill close to Mysore. The Nandi is always shown in the same recumbent position



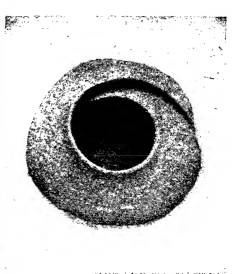
A TEMPLE IN NAKHON THOM
Nakon Thom is more or less another name for Intaparateuri, Frinch Indo-China, where
stands the Angkon Wai. The Temple shown here, however, in an orbing to do with the Wai.
Its 37 towers show in all 146 of the sphinx-like faces of Buddha such as are seen above.



H. J. Shepstone;

THE NAOSAUR

Though not much larger than a large dog, this animal of the Permian era owned the most remarkable spine Nature has ever produced



A SAND-SAUGER.
This is the egg-ribbon of the Necklace Shell, and is composed of rand and mucus: in this the eggs are laid. In time the sand hardens and protects the eggs.



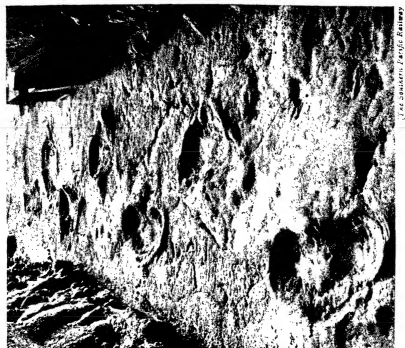
THE NEEDLE FISH

[W. Swille Kent, F.Z.S.
In lateral aspect there is nothing very remarkable about this fish, which is here reproduced at about three-quartersl of its natural size. It is when seen "end on" that its wonder becomes apparent, for the creature is less than one-tently of an inch thick.



NEUSCHWANSTEIN SCASTLE

Carther & Kinnaird
This gigantic castic, from its building in 1869 by I udwig II until 1918, was the home of the notorious Ludwigs of
Bavaria. It was built to the plan of another and smaller castle in the valley of the Neckar, and itself stands on
precipitous rock overlooking Hohenschwangen and the Alpsee

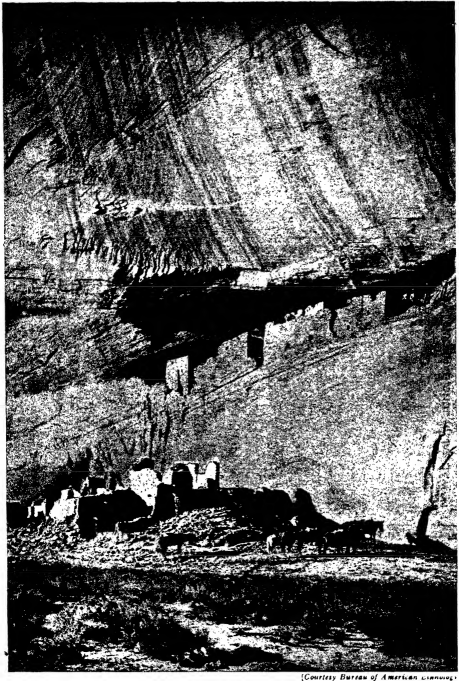




NEON ADVERTISING SIGNS

The old bulb type of electric sign, such as is seen on the extreme left of this picture, has fin the sail been in use for many pears, but the type wherein long lass tubes are filled with neon and victs to wother gases rendered incardescent is less than a decade old. The colour of the lighting Finally undepends on the gas used. This view was taken on Broadnasy, New York

e, has In the early sixties of the last century the authorities of the Nevada State Prison set its connand victs to work at quarrying on the prison itset. All sorts of animal remains were unearthed. Shing Finally tracks of gigantic general sloths of the Pilocene period were discovered, and proved to be the clearest prehistoric footprints ever laid bare.



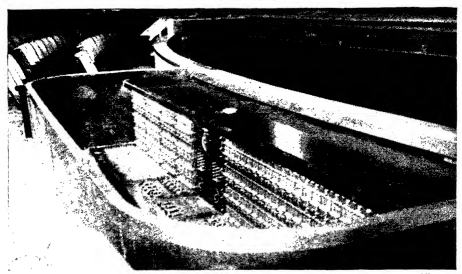
(Courtesy Bureau of American Country)
NEW MEXICO: CLIFF DWELLINGS

The cliff and rock dwellings of North America are not confined to New Mexico, but are plentiful in Mexico Republic and in Arizona. There are three kinds: simple cases, excavated cases with porches, and built-up houses such as are here illustrated. They were inhabited originally by tribes of Indians, who resorted to the cliffs mainly for protection



NEW YORK: A SKYSCRAPER

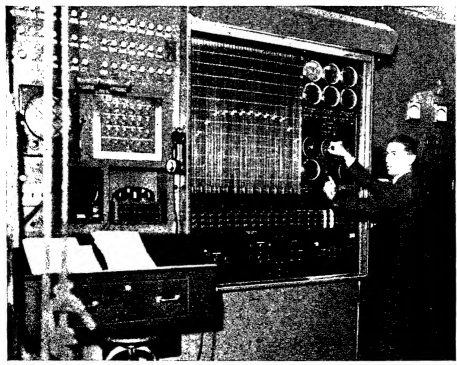
This is one of the newest of the city's cloud-scratchers, being the Radio Corporation of America Building in which Radio City (see overleaf) is housed. It is a good example of the new effort to impact a little variety of decoration to use and monotonous piles. In the foreground, by way of contrast, is the "old" Church



NEW YORK: TWO VIEWS IN RADIO CITY

[Keystone

Radio City is the name of New York's broadcasting headquarters. An amazing theatre has been constructed, which is not likely to have a parallel in the world for many years to come. Above is shown machinery for controlling the "effects," altering the stage, and moving the orchestra.



[Dorien Leigh

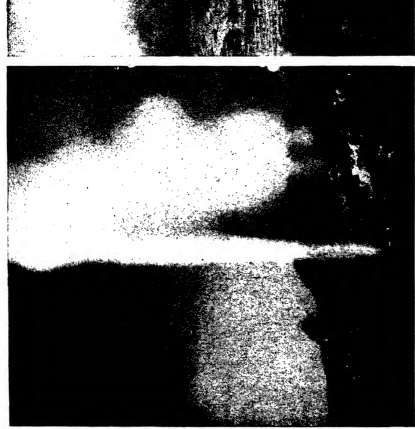
This is the switchboard controlling the curtain. It causes the curtain to be enlarged or diminished, to be raised or lowered at any speed to any height, and even to take on different shapes as shown by the studs on the board



NEW YORK: A PANORAMA

Kevstone

e shown four different styles of really tall skyscrapers, and though neither the Empire State Building nor the rth Building is visible, they may be taken as representative of the city's most striking erections. On the left is No. 500 Fifth Avenue; next, the Chrysler Building; then the Lincoln and Chanin Buildings

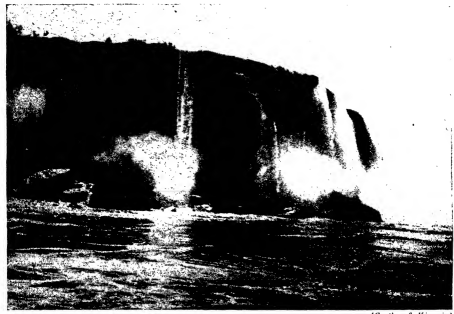


The geysers of New Zealand are as varied as they are many. Some are merely boiling springs, their are forming calludions of much. Most majestic of all, there are geyerer whole arrupt high into the air at regular intervals. One of the bast of this last type, Wanton, is shown Coursesy Now Zealand Government) A GEYSER



[The Agent-General for New Zealand NERRRA GEYSER, NEW ZEALAND

We are not perhaps accustomed to connect geyners with the beautiful, but Kerera is indeed a wonderfully beautiful sight. The water, heavily charged with slike from the geyner cores, gradually forms marvellously inted terraces round the geyner cones, and in the bright sunlight file with sunlight in the world protute.



NIAGARA FALLS

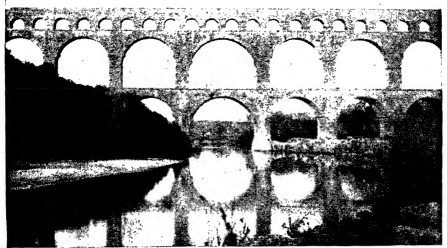
[Carthow & Kinnaird

Though not by any means the highest, Niagara is the world's greatest fall for volume of water. There are two casoades: the American, and the Canadian or Horseshoe. The edge of the latter is receding, so great is the pressure of water, at the rate of 5 feet per year. The falls were discovered in 1678



(Courtesy " Wonders of the World '

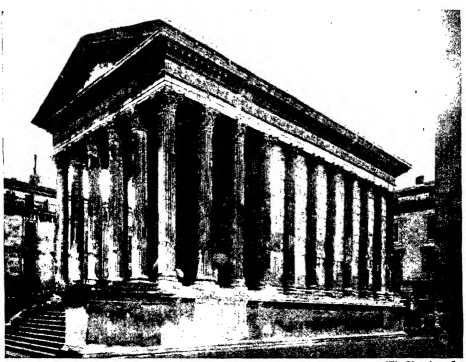
THE YOMEI GATE, NIKKO, JAPAN The city of Nikko is approached by two avenues, 50 and 30 miles long, of gigantic cryptomeria trees. The Yomei Gate leads to one of the many temples. Over another is carved the original trio of monkeys illustrating the legend, " see not, hear not, speak not evil"



LE PONT DU GARD, NÎMES

[E. O. Hoppe

This famous Roman aqueduct, just outside the city, was built by Agrippa, who also founded the baths nearby. Under the Romans Nimes was very prosperous, but declined considerably after the fall of the Empire



LA MAISON CARRÉB, NÎMBS

[The Photochrom Co

[Nimes, one of the loveliest, cleanest, and healthiest towns in France, possesses more extensive Roman remains than anywhere else in the country. Of these the Maison Carrée, once a temple, now a museum, is the gem. Its preservation is excellent, and it is often referred to as "the finest Greek temple outside Greece"



NIMES: LA TOUR MAGNE

[Carthew & Kinnaird

This grand old watch-tower, 92 feet high, crowns a high hill flanking the town. It is easily the oldest relic in the place, having been built in the early days of Roman occupation. It commands an almost unparalleled view of a wide area of Provence. Other notable ruins at Nimes are Roman bathspand a large amy hitheatres in which bull-fights are still held—where ease the gladiaters fought,

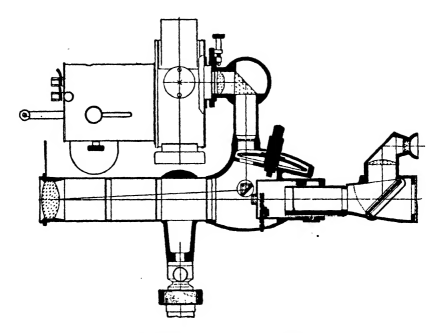
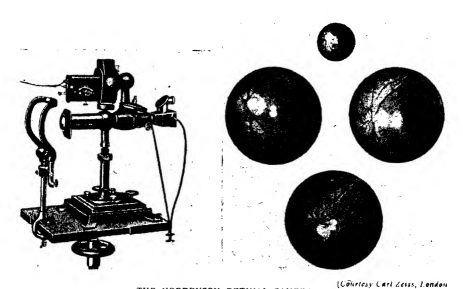


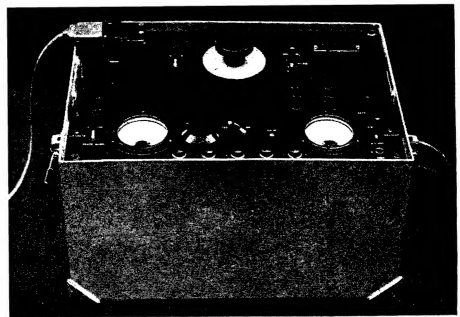
DIAGRAM OF A NORDENSON CAMERA

The first pioneers of retinal photography were Noyes in America (1862) and G. Bagneries in Nancy, France (1889). But one problem was to make the photography "flare-free," and not until 1891 did one Gerhoff take the first relatively successful picture. Professor Nordenron evolved his camera at Upsala, Sweden, from an earlier type by Dimmér



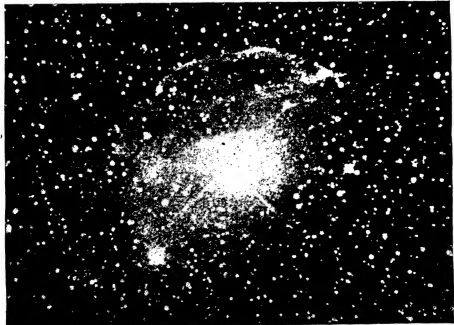
THE NORDENSON RETINAL CAMERA

This remarkable instrument is in reality no more than a camera attached to an ophthalmoscope, but its outstanding photographic achievement may be judged from the above pictures, taken by it, of the interior of the human eye. Hitherto no satisfactory permanent record of what the ophthalmoscope revealed had been obtained, but with the Nordenson camera it is possible to make an accurate study of pathological changes



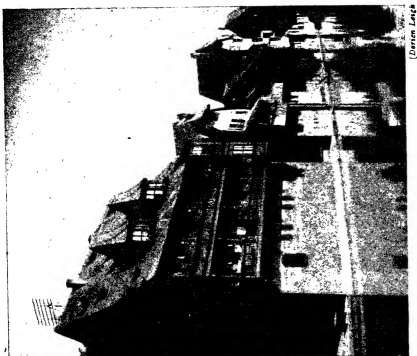
[Carthew & Kinnaird

A NOISE METER
Noise-meters are instruments for measuring in units called decibels any found from an aero-engine to a whisper;
they are of immense value in planning for noise-abatement in cities. The noise meter consists of a microphone and
an amplifier, a weighing filter which attenuates frequencies like the human ear and a further amplifier to make the
faintest sound mechanically measurable



NEBULOSITY SURROUNDING NOVA PERSEI, 1901
sec of the most conspicuous "new" or temperature.

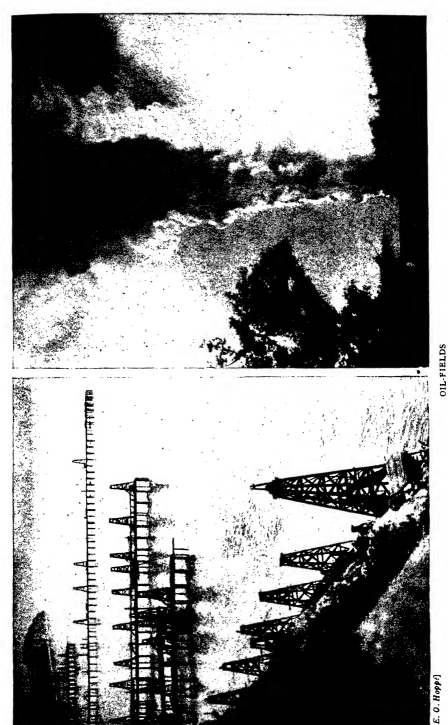
Nova Persei is the name of onc of the most conspicuous "new" or temporary stars ever observed. To day only faintly visible in the most powerful telescopes, the star was in 1901 cally discernible with the naked eye; this long-capesure photograph shows the nebulesity which surrounded it soon after the original outburst





Nuremberg is one of the most perfect relies of mediavalism to be found in Europe. There seems hardly a house in it built later than the filterath century, and the Nichelungenkied, the first of Hamelin's Pied Piper, seem not legends but realities in these surroundings. Nuremberg was once the richest Free Town in the Holy Roman Empire, its eleventh-century castle a favourite resort of the Emperces. Above are two twinds on the small River Ferenti-

TWO VIEWS OF NUREMBERG



Oil is found in many areas of the world—Rumania, Persia, the U.S.A. and Venezuela being among the most important. The above photographs show (left) oil wells sunk beneath the sea off Santa Barbara, Cal. and (right) one of the chief dangers in the industry—an oil-well fire

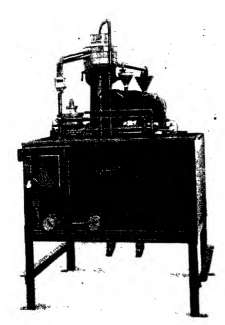
385

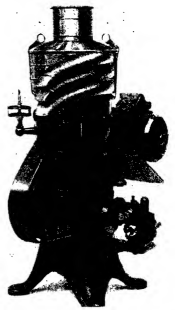


Oak-apples are always formed at the end of shoots. The right-hand photograph shows the wingless female crawling up to deposit her eggs in the bud, which will then grow into the "apple" seen on the left. A remarkable thing that the wasps produced in the galls are winged, and lay their own eggs down among the roots. The wasps born her are again wingless, and crawl up to form oak-apples.



On the left an oak gall or oak-apple is cut open to show the wasp-grub in the interior. On the right the young mature wasp has bored its way out of the gall by the hole seen just beneath it. The galls are formed as sustenance for the grub, which feeds on the pulpy interior

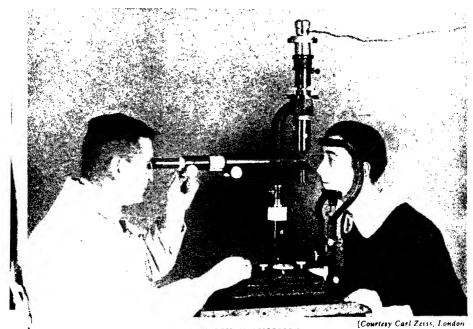




OIL SEPARATION

(Carthew & Ku naird

There are two types of oil separator: that which separates one oil from another, or purifies it; and that which recovers lost oil from waste. Two models of the latter type are here illustrated. Their particular use is to recover oil from bilge and ballast water on ships, and they are so built as to be impervious to sea motion.



AN OPHTHALMOSCOPE

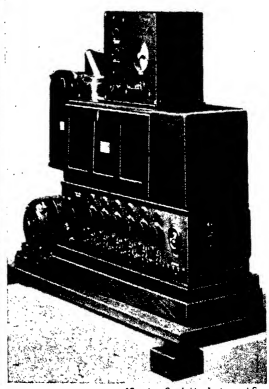
this is an instrument for examining the surface of the retina in the human eye, and for examining the refractive properties of defective eyes. The principle involves ordinary microscopic magnification plus the addition of a concave (and therefore magnifying) mirror with a hole in its centre. Ophthalmoscopes are also used by neurologists and physiologists



THE ROMAN THEATRE, ORANGE

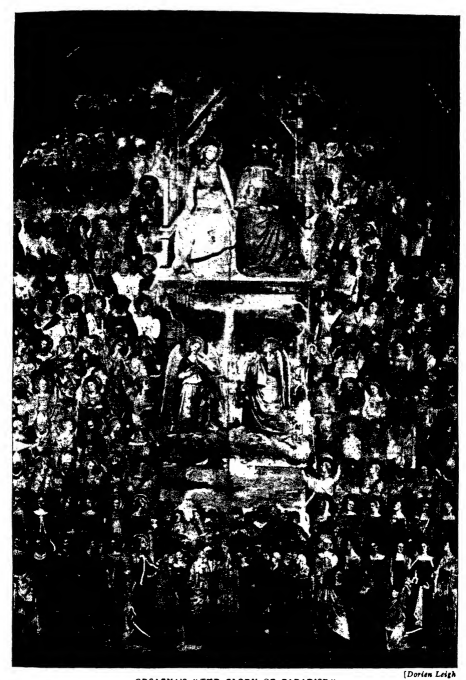


Mt. Wilson Observatory]
ORION: THE DARK PATCH
This delicate strand of nebulous tissue near
Orion's belt is invisible save to the camera.
Scientists have yet to solve the nature of
the mysterious dark patch in the centre



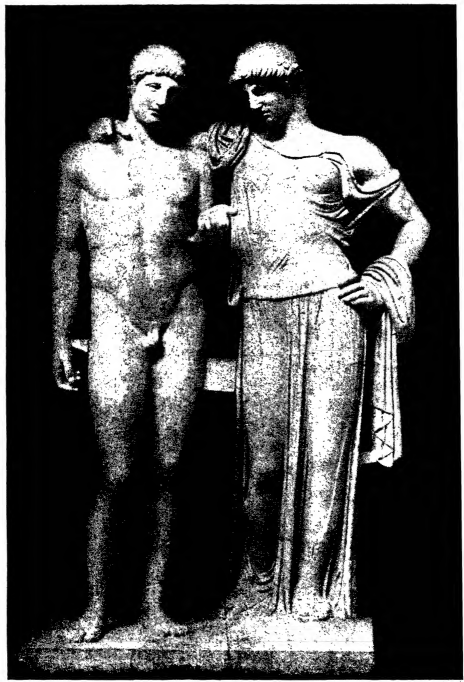
[Courtesy Cambridge Instrument Co

The oscillograph's purpose is to record the wave-forms of an electric current. The instrument shown here is doubly interesting in that it incorporates a cinematograph camera, with three speeds and provision for two widths of film (see also Cathede Ray Oscillograph)



ORCAGNA'S "THE GLORY OF PARADISE"

"Orcagna" ("the archangel") was the nickname of one Andrea di Cione, a Florentine painter, sculptor, and architect of the early Renaissance (1308-68). The above and similar frescoes in the Church of St. Maria Novella, Florence, are considered his best work, though other famous examples are to be found at Pisa and in the National Gallery, London



ORESTES AND BLECTRA

Dorsen Leigh

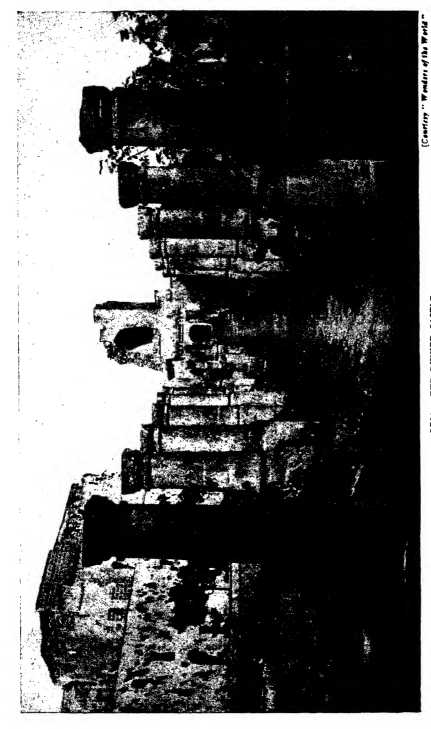
Orestes was the son of Agamemnon and Clytemnestra. Clytemnestra and a lover murdered Agamemnon. Electra, Orestes' sister, then took her brother to their uncle, where he became uiendly with a male cousin. The two young men eventually killed Clytemnestra and her paramour, but the deed drove Orestes mad. The tragic brother and sister have never been so finely depicted as in the above group, now at Naples, by an unknown sculptor.



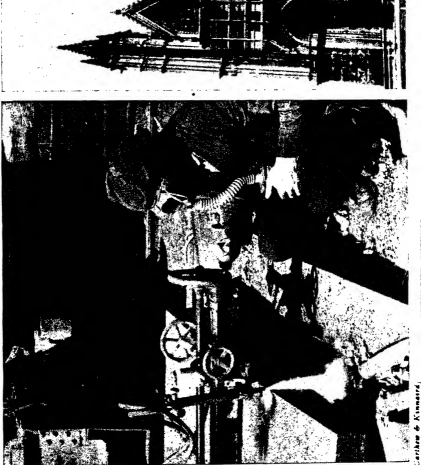
[Dorien Leigh

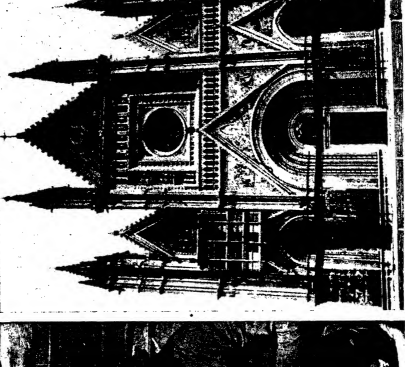
THE FORTUNA OF OSTIA

Ostia was in olden days the port of Rome; it declined on the fall of the Empire, and though re built during the mildle ages it again lapsed into nonentity and is now conspicuous only for its mediaval and Roman ruins. Among the last-named nothing has been found to equal this splendid and Amazonian depiction of the Goddess of Chance, carrying her horn of Plenty. Fortuna was extensively worshipped in the ancient world



The old town of Orts, innown in nacient times as Uria, is situated to the west of Brindisi, in the very centre of the heel of Italy. There are several palaces in the town, but its most innecessing feature is the old rulined castle. This view shows the remains of its magnificent colonnade and one of the towers ORIA: THE RUIMBD CASTLE



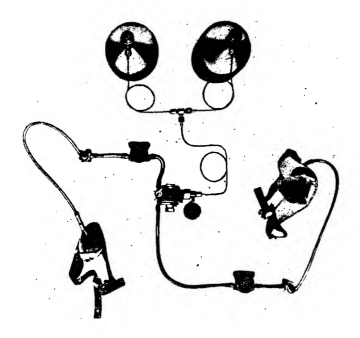


OXY-ACETYLBNB CUTTING

The apparatus consists simply of a torch burning a mixture of air under pressure and acelylene; the temperature produced, however, is as high as 3,50° centifiede, which easiles the flame to cut like a knife through the hardest metals. Note the screw-rack for guiding the torch straight, and the operator's mask

ORVIETO CATMEDRAL

Orvicto is a walled city in Perugia, so miles north of Rome. Though not so rich in architecture as many Italian towns, its Cobine Cathedral is bardly surpassed throughout the country. Built of black and white marbles in the thirteenth century, its western façade was lattered adonned with exquisite paintings



OXYGEN APPARATUS

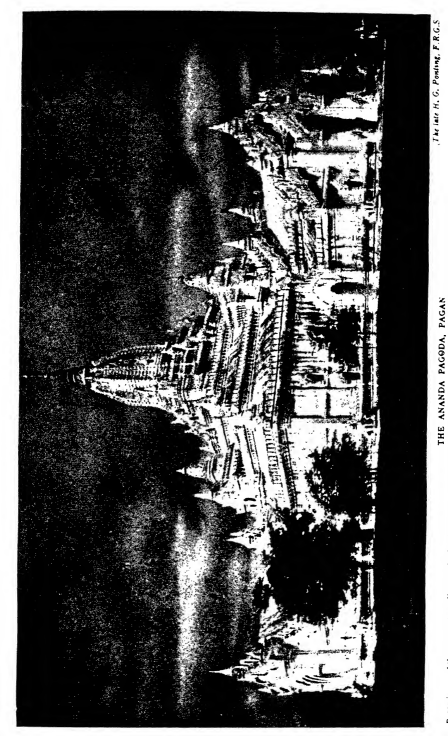
[Smith's Aircraft Instrumen



THE OTOPHONE

[Carthew & Kinnaird

This, like the instrument illustrated under "Deafness," depends for its function on the possibility of transmitting sound to the brain by means of vibrations imparted to the bones of the skull. This particular device, however, is the earpiece can be held to any part of the head or face with undiminished efficiency



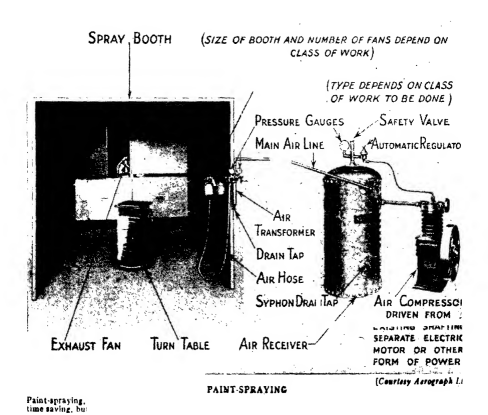
Pagan is one of the most extraordinary ruined cities even in that continent of ruins, Asia, for its buildings, in various stages of repair, number no less than a thousand. Strictly spraking the Ananda building is not a pagoda, but rather a temple. It is very ornate, and by far the most conspicuous object in Burma's former capital.

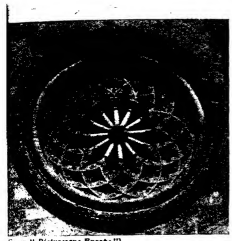
395





PAESTUM: THE TEMPLE OF NEPTUNE





Picturesque Europe")
A ROSB WINDOW IN PALERMO This fine rose window is in the Church of St. Francis of Assisi, one of the most calebrated of the old churches of Palermo

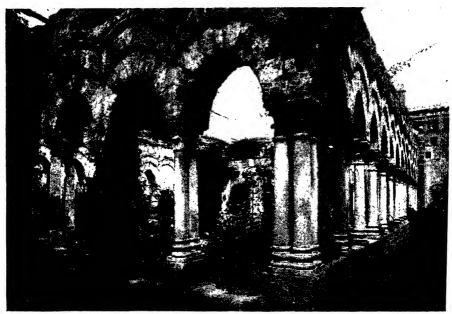


(From " Picturesque Europe PALBRMO: S. GIOVANNI DEGLI BREMITI This mosque like "church of the five domes" was founded in 1132 on the site of a church built by Gregory the Great. Note the Saracen style of architecture



THE CATHEDRAL, PALERMO

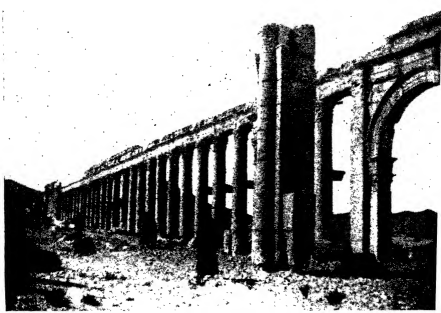
The Cathedral of Palermo was built by an Englishman, Archbishop Walter, in the twelfth century; it contains the tombs of many bishops, and the massive silver sarcophagus of St. Rosalia. The west front is a fine example of Sicilian pointed architecture, and the south porch is very richly ornamented



THE CLOISTERS OF S. GIOVANNI DEGLI EREMITI

[E.N.I.T

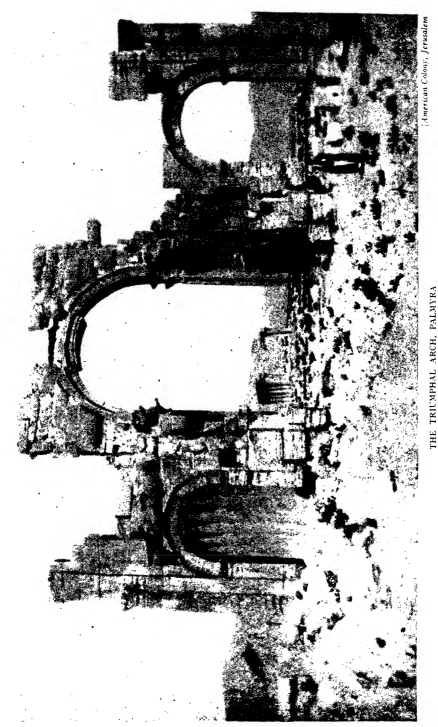
The coisters again show marked oriental influence, and are reckoned as one of the "high spots" in this city of glorious buildings. Palermo reached its greatest glory in the thirteenth century, when it was the capital city of the Emperor Frederick II. Intermingling with the mediæval architecture is the most luxuriant and exquisite foliage



[American Colony, Jerusal

THE GRAND COLONNADE, PALMYRA

The Roman capture of Palmyra (a. 0. 273) was the result of an attempt by its notorious Queen, Zenobia, to just her epithet of "Queen of the East" by including all-Syria, Asia Minor, and Fgypt in her sway. The Grand Colonna ran down the main street of the proud capital and was thronged all the year with merchant caravans



Palmyra, sometimes identified with Solomon's "Tadmor in the Wilderness," remains the largest group of ruins in Syria. Originally the city walls were 12 miles in circumference. The Triumphal Arch whose remains are shown here dates from Roman times, when, under Hadrian, the city's fame reached its highest



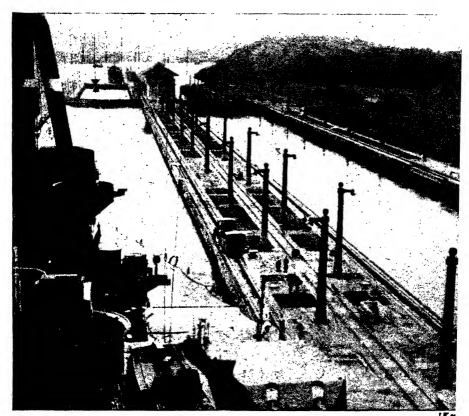
A GIGANTIC ENTERPRISE

The Culebra Cut represented one of the most intensive dredging and rock-blasting schemes of the Panama Canal construction. The difficulties encountered can be appreciated from this photograph



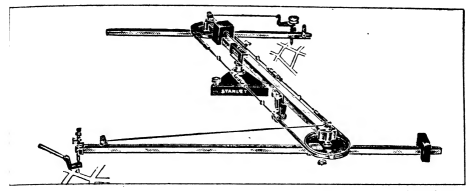
CULBBRA CUT, PANAMA

Another picture showing the almost insuper difficulties encountered in the construction of famous cut in the Panama Canal. The rock is b blasted out at Contractor's Hill



THE PANAMA CANAL

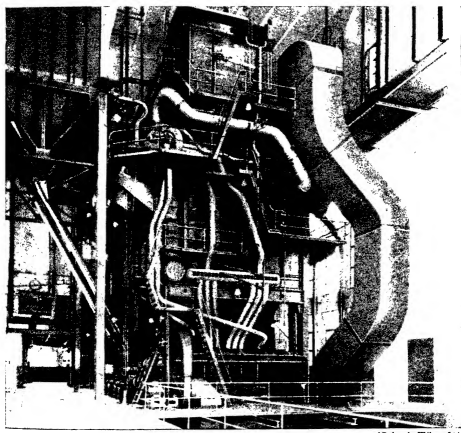
The Panama Canal represents the biggest triumph of maritime engineering that has ever taken place. Be de Lessep's original planning of the scheme in 1879 and the formal completion in 1920, approximately £130,00 were spent. The above photograph shows a warship passing through one of the locks



THE PANTOGRAPH AND EIDOGRAPH

Carther & Kinnair

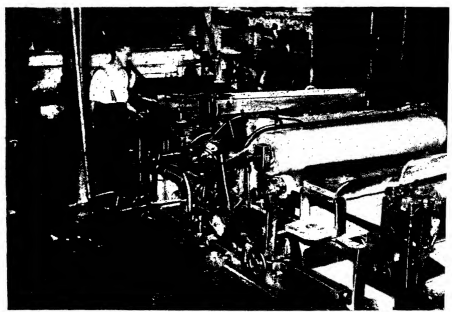
Both these instruments fulfil the same function—the accurate copying of drawings on a larger or smaller scale; they are therefore of use mainly to architects and surveyors. The principle, though difficult to explain in a few words, should become fairly apparent by a study of the above sketch of an eidograph



PAPER-MAKING

(Babcock, Wilcox Lid.

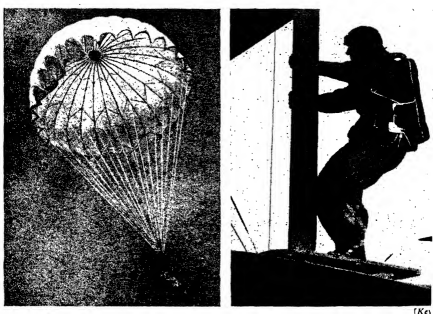
A Frenchman, Nicolas Robert, was the inventor of the first machine to make paper in bulk, at the end of the eighteenth century. Most papers nowadays are made of a combination of rag, esparto grass, and wood-fibre. Above are seen the furnaces and boilers used for steam-heating the cylinders which dry the pulp



ANOTHER STAGE IN PAPER-MAKING

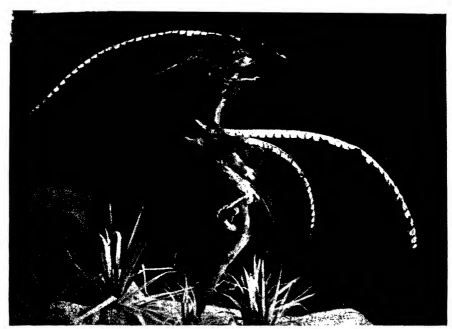
[Carthew & Kinn

After being mixed and beaten, turned on to an enormous wire mould which is "joggled" from side to side to calculate interlocking of the fibres, and then steam-dried, the paper finally passes to the glazing rolls and is chopped into she Hand made paper is, however, by no means obsolete



PARACHUTES

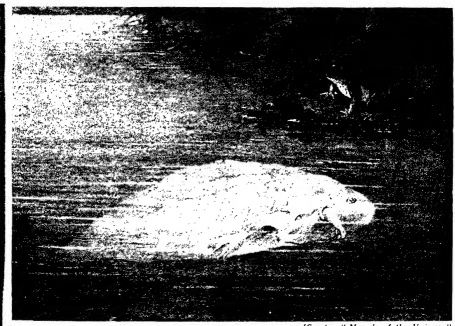
The parachute's origin is attributed to Leonardo da Vinci, but not until the late eighteenth century did one f Garnei in make the first successful parachute descent from a balloon. The modern parachute owes its success to a boy, who suggested the hole in the top to prevent oscillation. The parachutist illustrated above, about to jut training for an R.A.F. display



BIRDS OF PARADISE

[Courtesy " Marvels of the Universe"

The plumes which grow from the back of the Paradise Bird's head are the most extraordinary to be found in the whole bird world. Divided into enamelled lobes of pale glistening blue, they are twice as long as the bird's body. Birds of Paradise live in New Guinea and Northern Australia. There are several varieties



[Courtesy " Marvels of the Universe"

THE PARADOX FROG

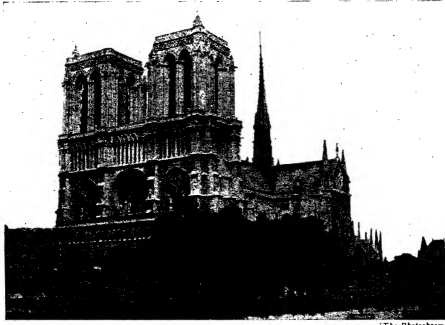
The tadpole of this South American frog attains in real life to about four times the size of its portrait here, yet the mature frog seldom measures more than two and a half inches. Cases of "growing backwards" are not uncommon in nature especially among eels, but few examples are quite so exaggerated as here



THE PARIASAUR

(Courtesy " Marvels of the Unive

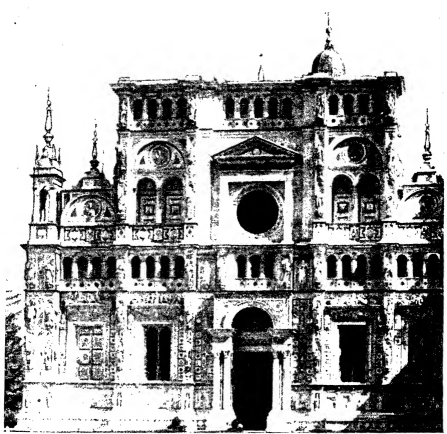
The alligator and crocodile of to-day seem already to be envisaged in this bygone reptile. Pariasaur's chief inte however, is that he is believed to be an intermediate link between mammals and the toad class of reptile. The only 9 feet long, he is one of the earliest known creatures



The Photochrom

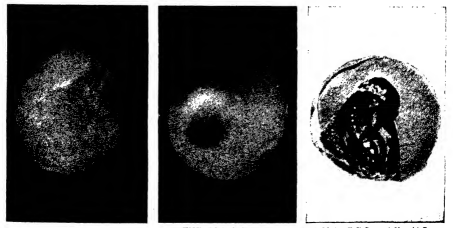
PARIS: NOTRE DAME

The Cathedral, famous for its flying buttresses and its gargoyles, stands on the old fle de la Cité, which was the nucle of ancient Paris. The present building was begun in 1163, and is a fine example of the first two Gothic periods. No the resemblance to the Cathedral at Bourges



THE CHARTERHOUSE OF PAVIA

[Dorien Pavia, on the River Tuino in Lombardy, is one of those ancient towns still surrounded by medieval walls, its still crossed by a covered in bridge. The Cortosa or Charterhouse is five miles north of the town. It was for in 1396, it is curiously Spanish in style; within are cloisters no less lovely than the beautiful façade

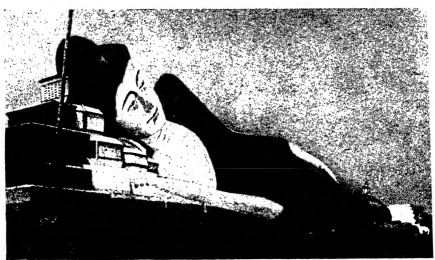


THE PRA WEBVIL [Hugh Main, F.E.S., and Harold Ba
The first two photographs show the resemblance between a pea which is merely dimpled by the pressure of its fellows, and one in which the weevil grub already lurks, but betrays its presence by nothing except a faint discolouration. The third photograph is a cross section of a pea from which the mature beetle is about to cut its way out



PEARLS

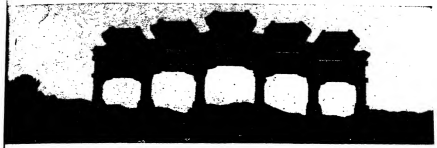
Pearls are due to the attempt of an oyster to rid itself of a minute worm, and occasionally of other irritants accretion of nacre (mother of pearl). Pearl-fishing is popularly associated with the South Pacific, but the fifsheries in the world are in the Persian Gulf. The above pictures show (left) pearl-blisters forming; (right) famous "Southern Cross," one of the most extraordinary natural formations hitherto discovered since the of the industry



[Underwood Press Serv

THE GREAT BUDDHA OF PEGU

The accidental discovery of this huge figure in a Burmese forest is one of the great modern romances of the East. T
Buddha is 180 feet long and 147 feet high. The photograph shows it soon after its finding at the beginning of the century



ENTRANCE TO THE MING TOMBS, PEKIN From "Wonders of the World"

The Ming Emperors' tombs at Pekin (Peiping) and Nankin are characterised in the main by gigantic statues of men and animals, but at Pekin the most beautiful object is the graceful five-arched entrance gate. It is of white marble, roofed with dark red tiles





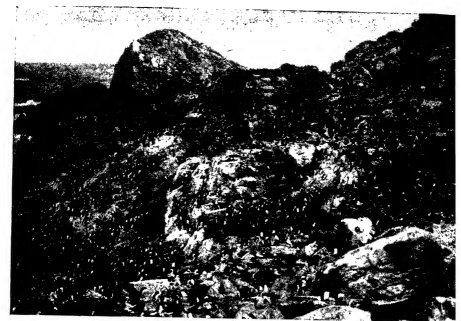




PEKIN: THE MING TOMBS

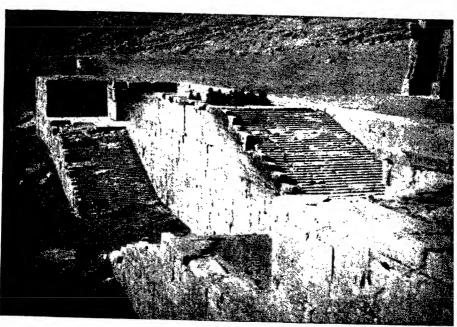
[Courtesy " Wonders of the World"

There are Ming cemeteries at both Pekin and Nankin, and in either case a long avenue of stone figures and animals forms the approach. At Pekin these heasts number 32, of which a representative quartet is here seen



PENGUINS

[From," Wonders of the Wo

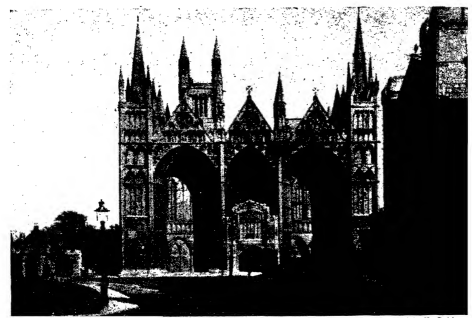


[Coursesy " Wonders of the THE GREAT STAIRCASE AT PERSEPOLIS

Persepolis, ancient capital of the Persian Empire, though by no means of the practical importance of Babylon Susa, was the burial-place of the kings, and, as Alexander found on conquering it in 331 n.c., was immensely wealth Though burnt by Alexander, it continued to play a prominent part until the Middle Ages. The great staircase once le to the palace of Xerxes and Darius



The Inca civilitation of what is now called Peru was much more advanced than that of the Aztecs of Mexico, and is advantageously comparable, even in religion, with most contemporary civilitations in the Old World. The illustration shows a corner of one of the largest Inca forts—that of Pissack



PETERBOROUGH CATHEDRAL

[A. H. Robinson
The west front of this cathedral is generally held to be the noblest example of Early English exterior work in Britain
In the niches above the huge arches there are in all thirty figures—an odd mixture, ranging from the Apostles t
early English Kings! The building was founded in the twelfth century on the site of a seventh-century monastery
It became a Cathedral in 1541



From "Picturesque Europe"]
PETRA: THE TREASURY OF PHARAOH
Petra, Arabia, once capital of the Idumaeans, stands in a
gorge between the Dead and Red Seas. It is remarkable
for its temples and palaces hewn from the solid rock. This
Temple of El Khasneh, believed by the Arabs to hold
Pharaoh's treasure, was built by Hadrian in A.D. 131



Petrifaction, which has the effect of turning to sto almost any animal or vogetable matter, is caused by t chance solution in streams and springs of silica, lin and iron pyrites. The Dropping Well at Knaresborou Yorksbire, here illustrated, is a famous petrifying street.



THE SCULPTURES OF PHEIDIAS

heidias (500-432 m.c.) is universally acknowledged as the greatest sculptor of all time, without exception. He was orn an Athenian, and his opportunity came when Pericles ordered him to adorn Athens; above is one of the resulting doinments, on the frieze of the Parthenon. Pheidias worked in bronze, gold and ivory as well as stone. He died in prison—an ironical close to one of the greatest lives ever lived



[Dorien Leigh



ANOTHER VIEW OF PHILAE

[Courtesy " African World

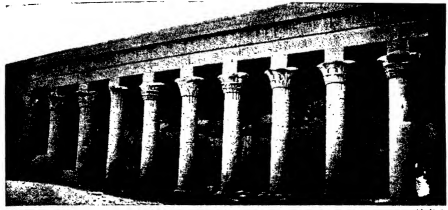
This modern photograph shows the island at what is now almost its lowest water level. The Temple of Isis is in th background, and in the foreground is the next most famous ruin, the Hyraethrum, or Pharaoh's Bed. There is light grace about the latter which is suggestive of Greece rather than Egypt



THE TEMPLE OF ISIS, PHILAR

(E.N.A

Philae is an islet in the Nile 5 miles south of Assouan, and contains as fine a selection of temples as any spot in Egyp Unfortunately for picturesqueness, the waters of the river have of late been so much raised by the Assouan da that the buildings are often wholly submerged. This photograph and that on the next page were taken prior to the dam's construction.

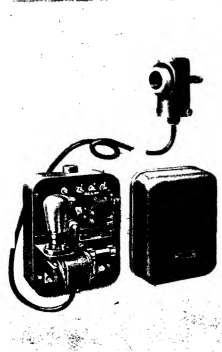


ANOTHER VIEW OF THE TEMPLE OF ISIS

ANOTHER VIEW OF THE TEMPLE OF ISIS

Great Peristyle, or Hall of Pillars. There are paintings of Christ in the Hall and it is interesting to note that the similarity between Isis and her baby and Mary and lies often led early Christians to worship the wrong goddess. It is, indeed, more than probable that the modern conception of the Virgin is directly derived from this Egyptian deity. Philar (or helphantine) Island first came into prominence as a rendery out, for commercial purposes, between the Egyptians and the black Nubruss of the south. It stands into block the Pirst Catagories.

stands just below the flust (ataliet



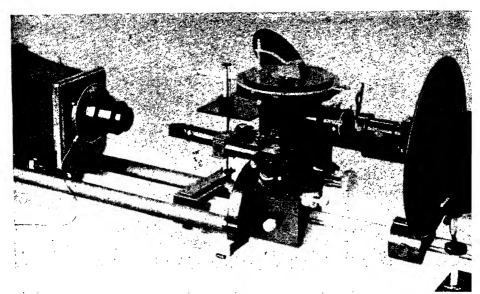
ourtesy B.T.H.

A PHOTO ELECTRIC CELL AND RELAY A PHOTO ELECTRIC CELL AND RELAY
It is doubtful whether any scientific discovery of modern
times has so quickly found so many application
as photoelectricity. The principle is simply that of
perate an electrical relay the emission of electrilizing to
rons from
a metal plate when a beam of light falls on
the source of light is seen at the upper end
of the flex



[Courtery Carl Zeis A PHOTOMETER

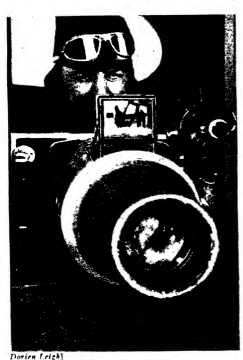
Photometry is a comparison of the illuminating power of different sources of light. The photometer illustrated is an astronomical type used for measuring the brightness of stars against that of an artificial star within the instrument, whose brilliance can be varied and ascertained by means of the scaled wedge below



PHOTOMICROGRAPHY

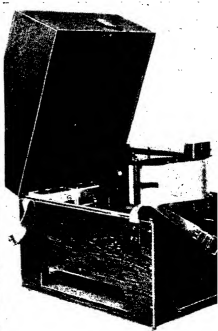
[Courtesy Carl Zeiss, Lond:

The photograph shows a highly developed form of microscope and camera which can be used for microscopic observation and photography (photomicrography), low-power survey photography, or macro-photography of large object. The instrument works with incident light and magnifies from 50 to 2000 times



THE NIGHT CAMERA

Here is the aerial instrument by which the flashlight picture of Manhattan at night (p. 415) was obtained. It is shown mounted in its normal position on the aeroplane. Though first used by the U.S.A. Army Photographic Service, the invention originated in Germany



(Necretti & Zambr

PHOTOGRAPHIC TEMPERATURE RECORDS An ingenious variation on the ordinary recordin thermometer. Instead of a pen tracing a line upo a revolving drum, a camera is arranged to take photo graphs, at regular intervals, of the thermometer. The film thus accumulates an accurate record

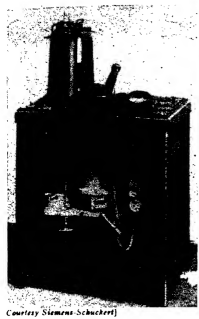
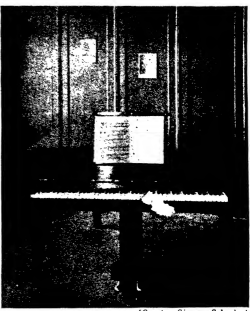


PHOTO-TELEGRAPHY

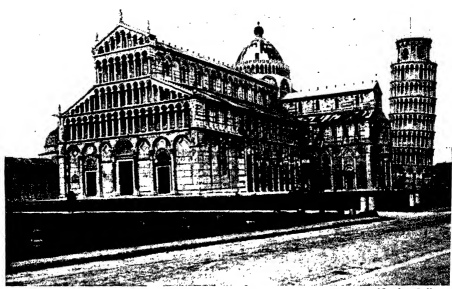
This term, which is loosely applied to several different processes, is here intended to mean the transmitting of pictures by telegraph. The illustration shows the transmitter of a German system. The process, which is in wide use, should not be confused with wireless picture-telegraphy



[Courtery Siemens-Schuckert AN ELECTRIC PIANO

This instrument is a result of the combined genius of the Bechstein piano-makers and the Siemens electrical experts. The piano is "real" and is played in the ordinary way, but the vibrations of the piano-wires are electrically transmitted to a loudspeaker; the result is that the piano can be heard any distance from where it is played



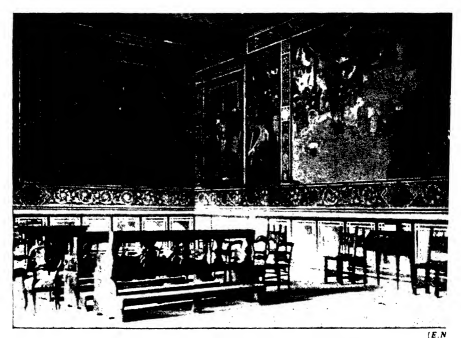


PISA: THE CATHEDRAL AND LEANING TOWER

[Carlhow & Kinna

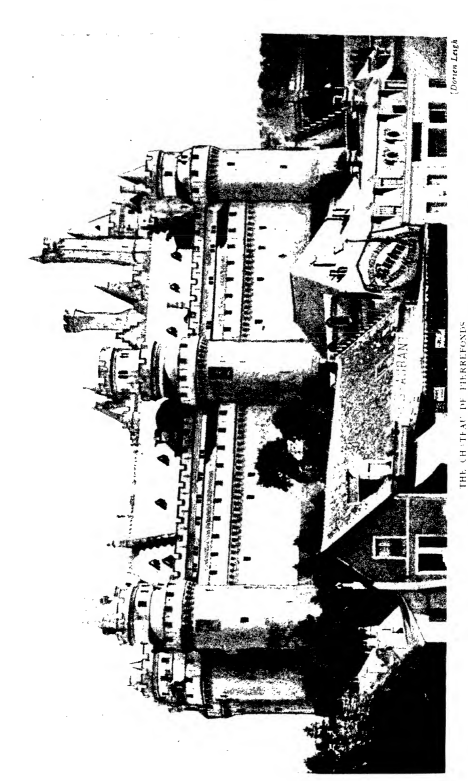
Pisa, capital of Tuscany, was in olden days the maritime rival of Genoa and Venice, but has to-day ceded pride of pl to Leghorn. Few cities, even in Italy, are so rich in fine buildings. Amongst these, the marble Gothic cathedral da from 1063-1118, and the celebrated Campanile, or Leaning Tower—14 feet out of true—from n. p. 1174-1350.

Tower was, of course, not intended to lean, but suffered a sinkage of the foundations during construction

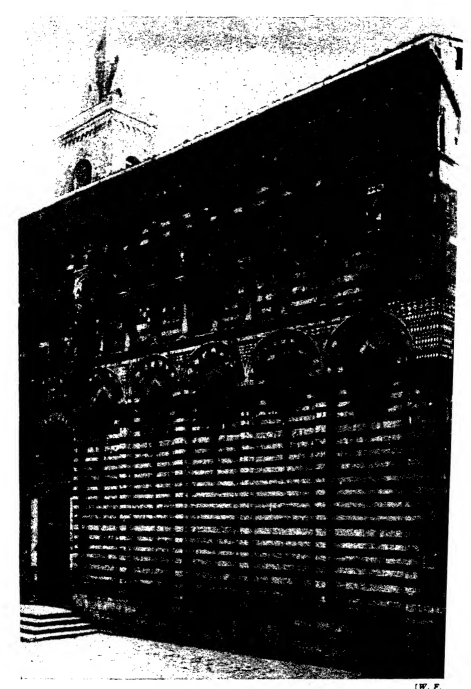


FRESCOES IN THE CHURCH OF ST. FRANCIS, PISA

The Church of St. Francis is less famous than that of St. John, but the frescoes which cover many of its inner are amongst the greatest treasures of Tuscany. This photograph gives a glimpse into the Capitolo di S. Bonave



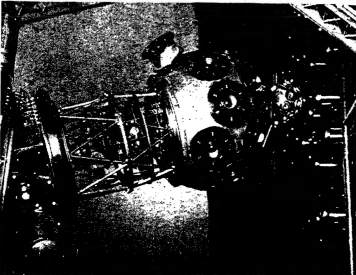
In many ways Perrefered is the mest feudal eastle ir Furdy. It was erected by Lorischers without an une when embal and the grit to take on artistic embellish ments without losing as verits purposes of defence. Though restored by Napoleo, III much es the cid stroctore remains. The walls are 13 to 20 feet thick.



S. GIOVANNI FUORCIVITAS, PISTOJA

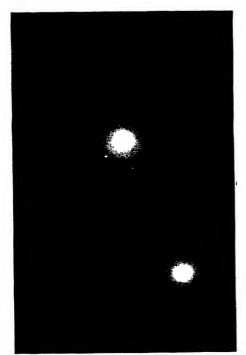
Pistoja is an old walled town on a spur of the Appenines, so miles north-west of Florence. It is a healthy pl partly owing to its having been a favourite summer resort from immemorial times, it is full of fine buildin Church of S. Giovanni was founded in the sighth century, the façade added in the fourteenth. It is a fine s of the Middle Ages when they were at their best

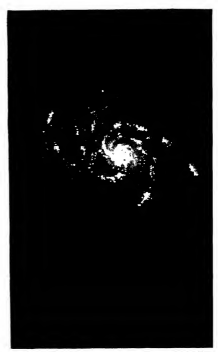




Courlesy Carl Zeiss, London]
THE PLANETARIUM

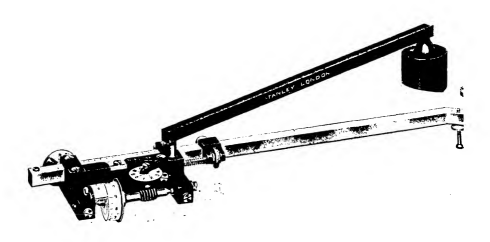
A close-up of this most amazing of all man's scientific achievements, of Pitchstones are glassy rocks, black or dark green in colour, and found mainly in the Isle of Arran, which a full description will be found beneath the frontspeec. Altogether Scotland, Examination of a cross-section through the microscope reveals a mass of fern-like embryo which a full description will be found beneath the frontspeece. The audience travel crystals of homblefued, which are just beginning to devirtify the glassys undefance. The audience travel travels is of homblefued, which are just benefits and introduced and intensive dwise, but in another part of Scotland, Scuti of Eige, they occur in contemporance as intensive dwise, but in another part of Scotland, Scuti of Eige, they occur in contemporance as they are characterised by a resinous lustre, and break with a splintery fracture





THE FORMATION OF THE PLANETS

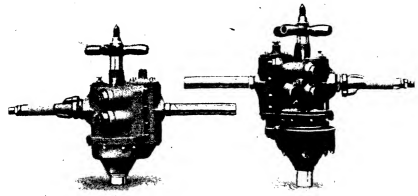
problem. On the left, Laplace's the ry was that a ball of gas, rotating and contracting, increased its speed until it cath at the condensation of an earlier ring. The other theory was that are which left our sun in spirals. These, condensing came the planets. The first of these to second is by no means proved.



THE PLANIMETER

Carthea & Kin

A planimeter is an instrument for determining the area of any figure, regardless of shape. The tracing point on the right is guided round the boundary of the figure, thereby causing the arm supporting it to roll upon the seen in the left foreground. The figure's area is ascertained from the scales operated by this



PNEUMATIC DRILLS

Caribeic & Kinnaird

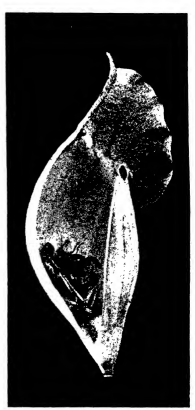
Phenimatic tools - drills, riveters, hammers—are worked directly by compressed air, which they obtain from a machine generally on which they are attached by a flexible tube. In the case of drills, the an works pistops in four of more horizental cylinders, exactly as a steam exhibiter is worled. These pistons turn a central vertical shalt on whose point is the drill head.



! Wallis?

A LIPPED PITCHER PLANT

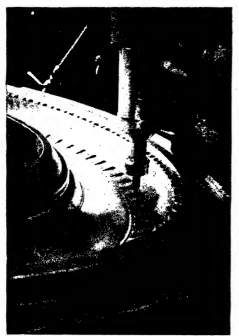
e is a different kind of insect trapping pitcher—ant from the tsman's horn of which a section is shown on the right. The tsman's horn grows straight up out of the ground, but the type icted above hangs its pitchers out at the ends of its leaves. Note the movable hds



From " Marvels of the Universe"

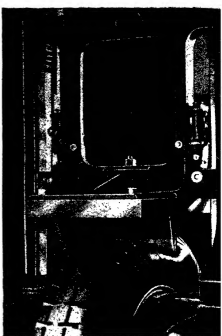
PLANTS WHICH EAT INSECTS

Insect eating plants are of numerous varieties; some, as the sundew and butterwort, are sticky; others, as the "Vennis's Flytrap," close their half-folded Flaves like jaws when touched; others again, as the American pitcher plant here shown in section, intice the insect to tumble in



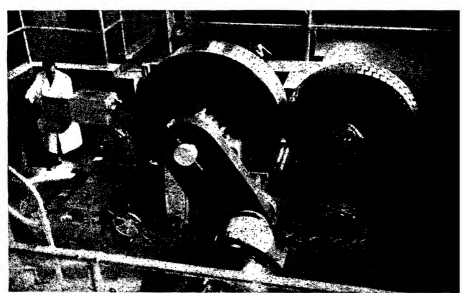
Courtesy Dunlop Rubber Co.]
A PNEUMATIC-TYRE! MOULD

Tyres are cast, like jellies or ingots of metal, in a shaped mould, into which the rubber is poured while in a glutinous state. The mould is of steel and is made in two halves which are eventually clamped together. Here one half is seen being engraved



[Courtesy Dunlop Rubber PNEUMATIC-TYRE TESTING

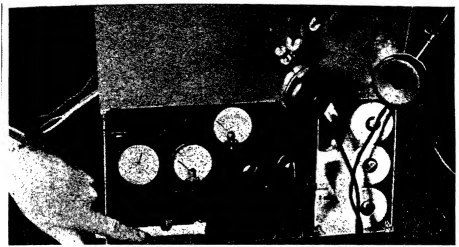
Such a great deal of safety depends on the reliability of modern tyre that the most stringent tests are applied hit leaves the factory. A heavy weight, with a knife ed spike underneath, is dropped on the inflated tyre heights up to 200 feet to test the casing



PNEUMATIC-TYRE MAKING

(Courtesy Dunlop Rubber

Though the processes of manufacture are many, the processes of testing are almost as numerous before the tyre lethe factory. Here is shown the wear- and tear-testing machinery. The metal flywheel against which the tyre precan be made to revolve at speeds up to 50 m.p.h., and to the arm holding the tyre the equivalent of 10 tons load be imparted



POLAR ICE: HOW ITS DEPTH IS FOUND

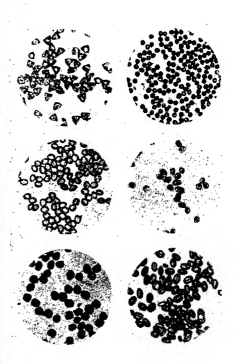
Dorien Leigh

The heavy pack ice, interlarded with icebergs, of a polar winter, or the serviced ice of a glacier, cannot be measured by actual penetration. The method is to radiate a sound-wave through the ice, and to time by special instruments the interval before the wave reaches the earth or water; this is possible because sound travels at different and known speeds through different substances



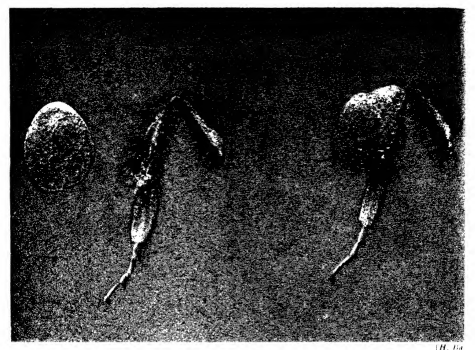
A. E. Smith]

MALLOW POLLEN



[From " Marvels of the Universe" POLLEN

The transparency and globular form of this pollen gives a strong resemblance to insects' eggs. Even here, however, he roughness of the exterior can be discerned. The mallow a plant related to and closely resembling the hollyheck



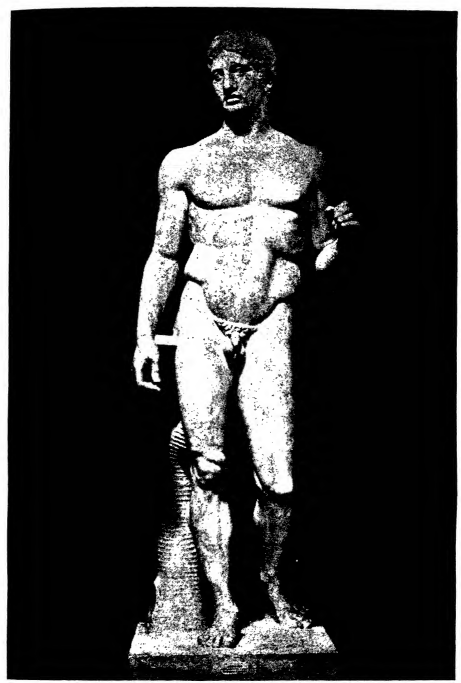
HOW POLLEN IS CARRIED

The photograph shows, highly inaginited, a single pollen grain and the hind leg of that greatest of pollen carrie the himble bee. The grains are picked up by the hany coat as the bee gathers the nectar, and are then transfer by the insect to a special "pollen bag" on one of the hind legs.



A HUMBLE BEE REMOVING POLLEN

Here the bee's method of removing the pollen from its coat for eventual transference to the 'bag'' is easily s. The hairy hind leg is long enough, and so jointed, that it can cover the whole of the appropriate flank in one c. sweeps. Humble bees, as common bees, are divided into females, workers and drones.



"THE SPEAR BEARER," BY POLYCLETUS

[Dorien Leich

Polycletus of Argos was a contemporary of Pheidias and Myron, in the fifth century B.c. As Pheidias was head of the Athenian School, so Polycletus was head of the Schools of Argos and Sievon. The Spear Bearer of Doryphoros (whose spear was held in the left hand) became known as the Criterion, of perfect example of the proportions of man.

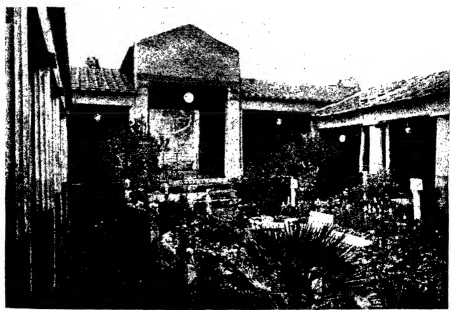
Polycletus's dignified work is only surpassed by that of Pheidias

Polycystina are a subdivision of Radiolarians. The picture shows the skeletons of what were once minute living creatures, not unlike diatoms, ranging from 1/10th to 1/14oth part of an inch in diameter; and though classed amongst the lowest forms of life, it will be seen that their structure is not simple. The skeletons ones of A GROUP OF POLYCYSTINA



A BAKER'S SHOP, POMPEII

When the great eruption of Vesuvius in a.b. 79 buried Pompeii, the burial was so complete that during the Middle Ages the very site was lost. This was re-identified in 1504, but not until 1763 did excavations begin. They are still continuing. In this picture note the oven on the left and the grinding-mills in the centre. In the road leading to this bakery the marks of chariot-wheels are still visible



[Photos from " Wonders of the World!"

HOUSE OF THE VETII, POMPEII

So swift was Pompeii's destruction and so preservative its covering of lava that the very forms of the fleeing people have been preserved. The House of the Vetil has been restored as far as possible to its original state—even the plants being only such as are known to have grown there of old

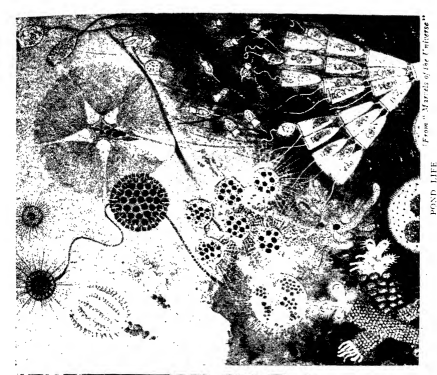


ROMAN MOSAIC FOUNTAIN AT POMPEII

[Donald McLeis

Pompen is remarkable not only for its buildings and relies of commerce, but for its art. On some of the walls at paintings whose range of colour, conception and treatment of the human form make them unrivalled by anythin until the work of the later Renaissance artists. In the kindred art, mosaic, the high standard of the Byzantines equalled if not surpassed

428



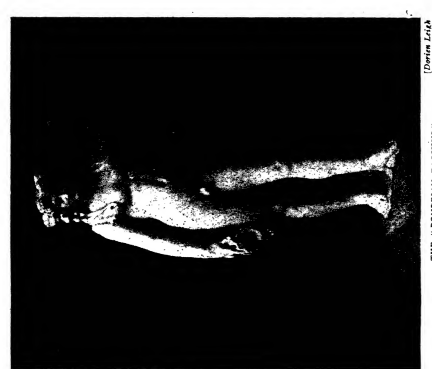
STATE BELLEVILLE



This is a typical sensor or modern cotton-mill. The power from was inverted by Dr. Cartwightin 1788, Selidie have the inventors the distributes suffered by tree-opposition from workers learning displacement, but the inventors spread rapidle. In 1843, there were 2,400 power boins in Britain. A century later there were 805,000.

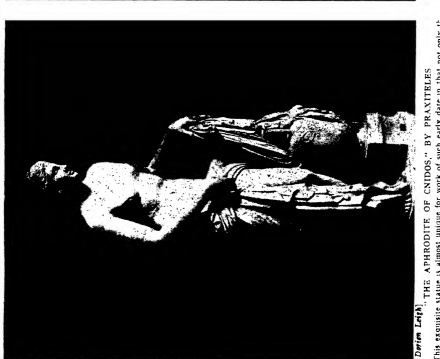
This is a highly magnified conception of a small fraction of the multidations life evising in iframs and pands. Some of their minute entities are plants others animals, and we to their while the characteristics of high at different stages of existence. The sides of magnifacation here range between 150 and 200 times

429





This Bacchus is but one of the many delightful statues unearthed at Pompeii which, together with the paintings and mosaics, reveal the city to have been to the Roman world what Florence was to the Renaissance. The statue is of marble, and though compared with what Florence was to the Renaissance.



"THE APHRODITE OF CNIDOS," BY PRAXITELES
This exquisite statue is almost unique for work of such early date in that not only th
artist, but the model, can be defentified. The poser for this Aphrodite was Pityrne, a famon
Albenian courtesan, who numbered Praviteles among her lovers. The sculptor himse

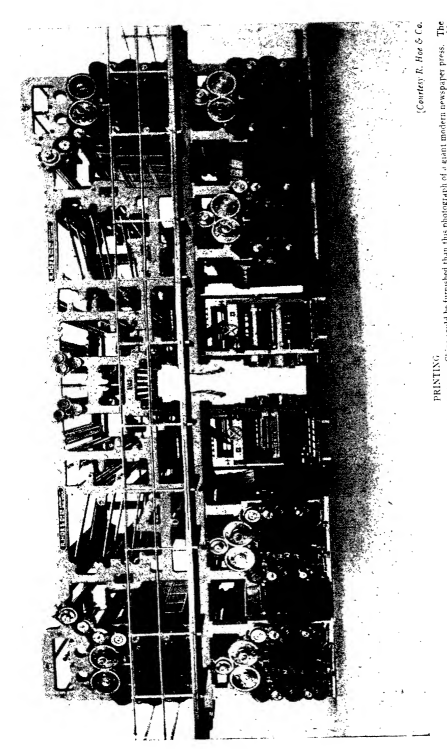


Carthew & Kinnaira

PREHISTORIC MAN

PRECIOUS STONES

The ultimate origin of man is still a mystery bound up with the problem of organic life as a whole, for since the definite abandonment of the theory that separate species were spontaneously created, man's pedigree is of the same length as all others. Great help in tracing ancestors is afforded by early stulls; a plaster cast from the famous Piltdown skull is shown here A sketch of some typical gems in their natural state. Dividing the picture in half is a "beng crystal of Tourmaline; the others are, from top to bottom: (16ft half) Cornelian, S. American Diamond, Turquoise, Emerald, Rose Topaz, Opal, Chrysolite, Hyacinth, Onyx: fright half) Lapis Lazuli, Tourmaline (another kind), Ruby, Yellow Topaz, Sapphire and Amethyst



No more striking illustration of the progress of printing suge the distant days of its invention in China could be furnished than this photograph of a giant modern newspaper press. The Arise of this research is fitted with automatic folders, late news devices, and innumerable arises is from two 85th printiples. Its capacity is 100,000 24 page newspapers per bour. It is fitted with automatic folders, late news devices, and innumerable





THE PRIONUS BEFFILE

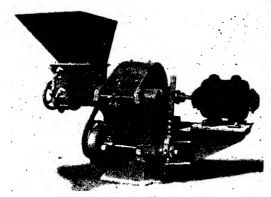
F Step FF 1 S

This photograph, about 24 times natural size, shows the head of the beetle walking toward. (I) It is one of the most conspicuous of so called "horned" beetles, the horns bring in reality enormously powerful pass mystery of the various horned beetles is that in hardly any cases have naturalists discovered why they should be horned. In some varieties the horns are not part of the pass, but project from the top of the head.



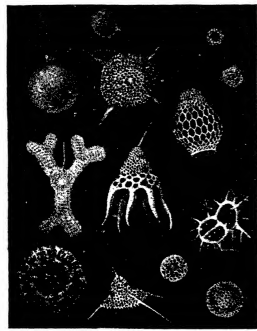
'JUSTICE AND VENGEANCE PURSUING CRIME," BY PRUD'HON

Pierre Paul Prud'hon (1758-1823) is chiefly known for his famous portrait of the Empress Josephine which now hangs in the Louvre, but from an artistic point of view the above is probably his best work. Prud'hon spent much of his life in Rome, where he won the Grand Prix in 1782 and later became a close friend of Canova 2 R 433



[Courtery Int. Combustion Ita

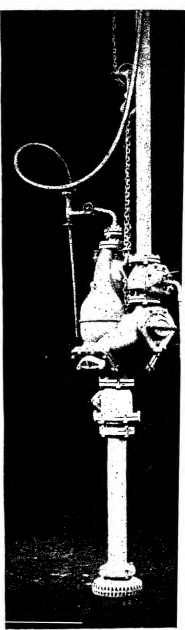
A SCREEN PULVERISER
This is yet another device used for the surface work upon ores a
the mining industry. The rotating screen in the centre portion
is driven by the electric motor on the right, and the material is
fed through the chute on the left



From " Marvels of the Universe") RADIOLARIANS

Some skeletons of a class of radiolarians called polycystina were Some skeletons of a class of radiolarians called polycystina were illustrated under that title. Here a mixed group of the microscopic organisms is shown as in life. Nearly all radiolarians are phosphorescent. The feelers collect food, the tiny internal globes store food and cause locomotion. The oreatures mostly live far from land in the tropical oceans; as they die, they collect in vast deposits or radiolarial cone, which, when comented into rook, forms beds of chert. In simpler species the shellow is mercical series of needles embedded in protoplaim.

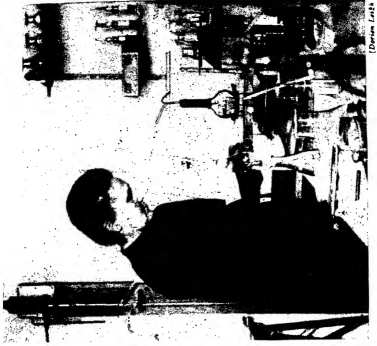
Radiolaria can live at 500 fathoms



[Pulsometer En

A PULSOMETER STEAM PUMP

At the widest part of the pump are two chaseparated vertically, but having a common s tube below and outlet above. Through the pipe steam is admitted, and the pressure by it on various valves raises the wa





The picture shows a standard rain-gauge such as is still used, despite the innassuming construction, in most meteorological stations. The cylinder is made of copier and the measuring glass graduated or show half-inches. Many precautions are necessary in selecting the site for a rain-gauge. MEASURING RAINFALL

RADIUM: MMB CURIE

the photograph shows radium's celebrated discoverer, Mare Curie, in the laboratory where she and her husband were working when the find was made. Of the rare metal's various therapeutic qualities, none is so great as its use in curing that hitherto uncurable disease, cancer



Though not by any means as renowned as certain others for missions.

DR. ALEXANDER ADAM DV DAFFINE



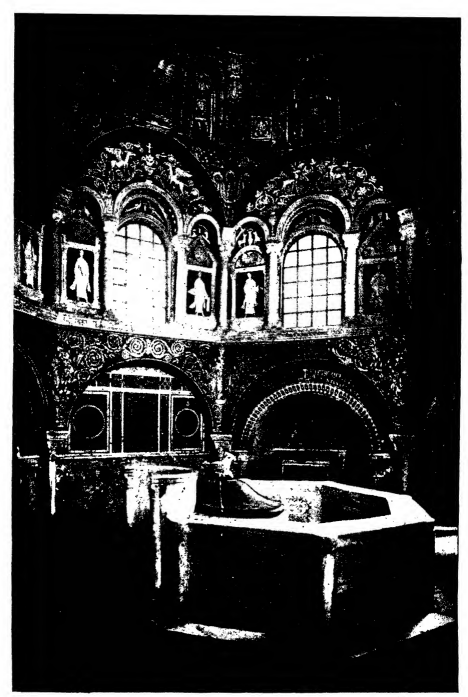
[Courtess " Wonder of the World RANGOON; THE SHWAY DAGON

Fhis huge cone, 368 feet high, is the central point of one of the most extraordinary building, in Asia. From puriacle to base, though tailer than St. Paul's Cathedral, it is covered with gold, and the vane at the top is set with wer 4,600 diamonds, emeralds and rubies. Buried in the foundations of the great Burmese temple is a golden reliquary said to contain four bairs from the head of Buddha



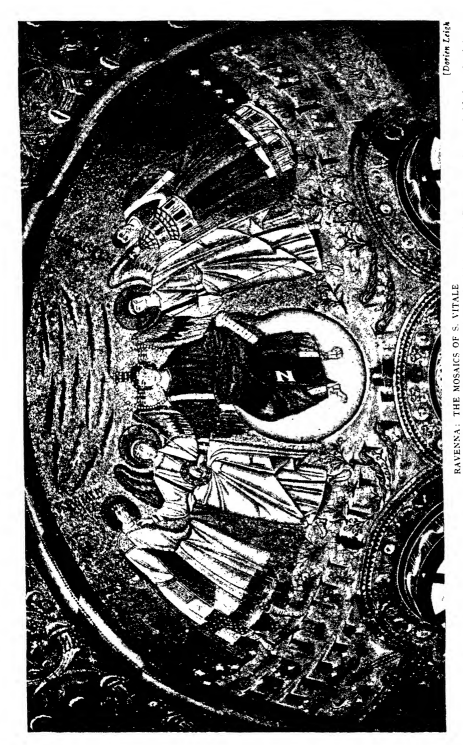
RAPRABL'S "LA BELLE JARDINIERE" (IN THE LOUVRE)

Raphael Sansio (1483-1320) was born at Urbino, Tuscany, in 1483. Trained at first under his father, he finished his art education at Perugia under Perugino. Without being a copyist, he had an amasing faculty of assimilating the best qualities of other masters, and he benefited much from his firedship with Loonarde dia Vinci and Michelangelo. His works, though exclusively religious, were versatile, and he left no fewer than 1,400 of them

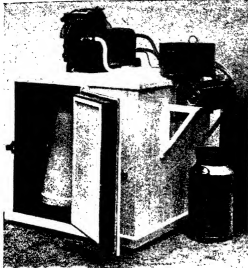


RAVENNA: THE BAPTISTERY

Some of the churches and monasteries of Ravenna are of great antiquity. S. Vittore dates from the fourth and Santa Agata from the fifth century. In most of these ancient fance are to be seen exquisite mosaics, relica mainly of the era of Ostrogothic domination in Italy. The mosaics shown above are sixth-century work, and characteristic of the far-off days of Ravenna's glory. (See also overlead)



The mosaics of the church of S. Vitale are the finest Byzantine work in the Western Empire. From the fifth to the eighth centuries Ravenna was the capital of Italy, and a thriving the mosaics were added, when the city was at its peak of glory. In the



Carthew & Kinnaird

REFRIGERATION

The photograph shows, not a domestic refrigerator, but one used by a dairy to cool fifty gallous of milk per hour. The principle is the same whether milk or cooling air is to unlated, and depends on the fact that a bound or gase... compressed and then allowed rapidly to expand cools greatly in the process of expansion. The calliest refrigerator was the

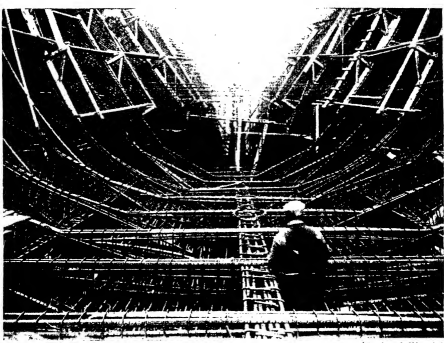
ice cream brine freezer



A RIFRACTOMETER

Broadly peaking, a refractionater is any instrument for measuring the indices of refraction—but one of the commonest forms, which

terence tinges of light, is also an accurate gauge for very minute magnitudes, e.g. in



REINFORCED CONCRETE

(Carthew & Kinnaird

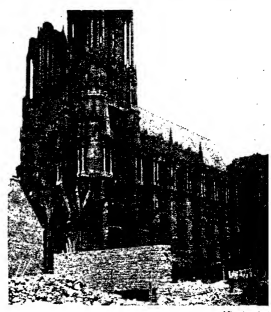
Reinforced concrete is concrete strengthened with non or steel rods in the parts hable to greatest stress. Though to-day the chief use of the invention is for tanks, floors, bridges, and buildings, it is also applied occasionally to ship construction, as illustrated



RIO DE JANEIRO HARBOUR

Rio Harbour is generally acclaimed as the most beautiful in the world. The mouth of the bay is only a mile wide but the water, deep enough for large vessels, extends back for nearly fifteen miles. The scenery is extremely lovel





RHBIMS CATHEDRAL

The Cathedral of Notre Dame at Rheims is said to possess in a western façade one of the most perfect masterpieces of the Midd Ages. Completed in 1241, and for a long time the crowning pla of the French kings, the Cathedral has changed much, and we severely damaged during the Great War

THE RIBBON FISH

The adult Ribbon Fish, sometimes cast up on the shores of Scotlan is an elongated, flattened creature whose fins are its least conspicuo feature. The amazingly contrasted fins of the young fish are show here. The arrow-head effect is due to little tabs of skip.



Harmens van Rigo Rembrandt, perhaps the fasest of all Dutch painters, was born of bumble parents at Leyden in 1606. After training under Swancaburch he settled down in Leyden to paint the life he saw around him, though often metamorphosing his subjects into Biblical guise. In later life the died 1669, he moved to Amsterdam. Rembrandt was pre-eminently the painter of eld age, but as a study in expressions the example reproduced here could scaredy be better d. The original of this picture is at The Hague.

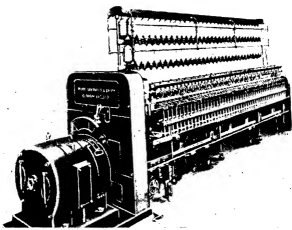
443



[Dorien Leis]

"LOUIS XIV," BY RIGAUD

Though this portrait of the "Grand Monarque," owing to the illustricusness of the sitter, is the widest known c Rigaud's works, it is somewhat touching to note that the artist's masterpiece, from an artistic standpoint, was no one of the many notabilities who sat for him, but his own mother. After early study in Paris, Hyacinthe Rigaud i 1681 went to Rome, and acting on advice, modelled his style on that of Van Dyck. He was a respected member c Louis' court, and painted, amongst others, Charles XII of Sweden, Boileau and Bossuet



A RING SPINNING FRAME

(Carthew & Kinnaird

Spinning is the final process in cotton manufacture, and can be performed on either a ring spinning frame or a mule. In the former the processes of attenuating, twisting and winding are carried on continuously and simultaneously. This photograph shows the machine with a full load of bolding.



Theo Carreras]

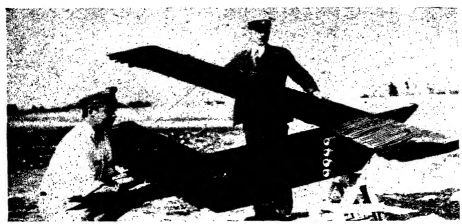
ROCK SHELLS

These are shell-fish which burrow their way into fairly soft rock for protection. In this sectional illustration three varieties are shown: at back, the Magilus, which has prolonged its spiral shell to escape burial alive in the growing coral; on left, the common Piddock, showing the curious hinges; on right, the Date Mussel



[Carthew & Kinnaird
A ROBOT

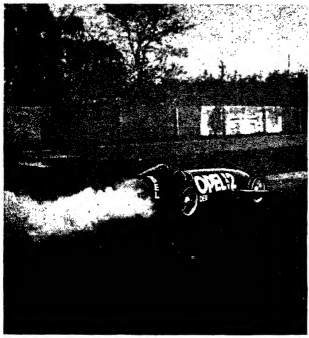
While admittedly more scientific than utilitarian, the robot as devised in different countries is a great triumph of invention. The word is of Czechoslovakian origin, and came gradually into English use



A ROCKET AEROPLANE

Kerst

The inventor (seen standing) of this rocket aeroplane is American. The model plane is equipped with a series of rock in the broad tail, the sides of the fuselage, and the extremities of the wings, and is otherwise without engine of any s



Photos)

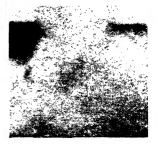
THE OPEL ROCKET CAR

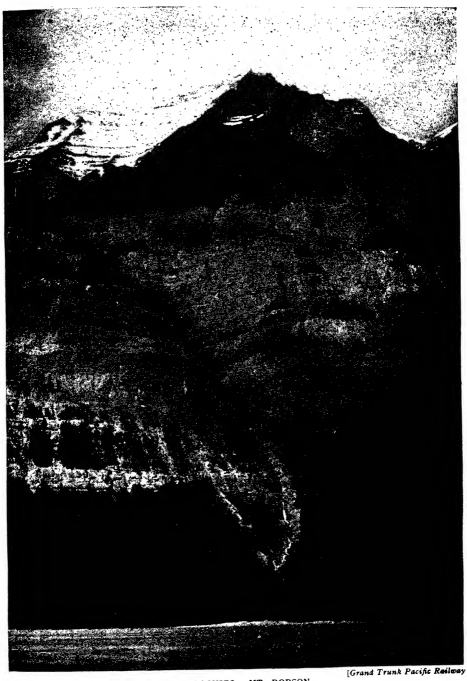
[Kerstone

This photograph shows the rocket driven car, invented by Herr von Opel, during tests on the Berlin race track. With thunderous noise and a streaking trail of flame and smoke the car attained a speed of 60 miles per hour in a seconds. Though hardly commondable in present form, this mode of propulsion is not without possibilities.

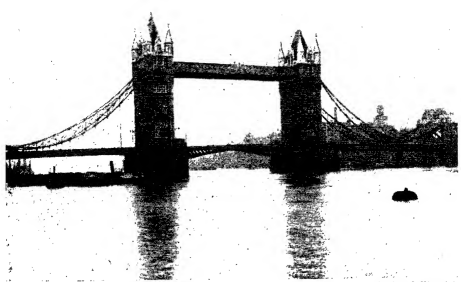
ROCKET MAIL-CARRYING

The greatest possibilities of the rocket seem to lie in uses which do not concern the transport of man. Although an experiment in 1934 to "rocket" letters from Kent to the Isle of Wight proved a failure, a similar but smaller enterprise in Germany proved a conspicuous success.





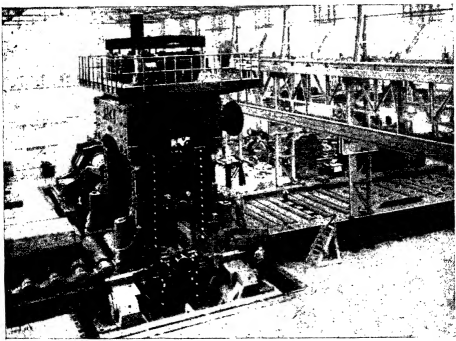
THE ROCKIES: MT. ROBSON There is still some controversy whether the Rockies are directly linked to the Andes, but even regarded severally the two systems are the greatest mountain ranges in the world. The Rockies stretch from Alaska to Mexico, and contain volcanoes at both ends. The highest peak, 20,000 feet, is in Alaska. Mt. Robson is in Canada



THE PRINCIPLE OF THE ROLLER LIFT BRIDGE

[Carthew & Kinnaird

Also known as a bascule bridge, this type is distinguished by the centre span being formed in two leaves which pivot vertically, on the horizontal rollers, to admit the passage of shipping. A counterweight keeps each leaf in poise, and the movement is generally hydraulically controlled. The picture shows a well-known example, the world-famous Tower Bridge of London.



A ROLLING MILL

[Keystone

The mili here illustrated was at the time of construction the largest of its type in the world. It was built in a Düsseldorf steel works, and weighs in all 2,500 tons. Driven by a 15,000 h.p. motor, the machine is capable of rolling blocks of 90 tons





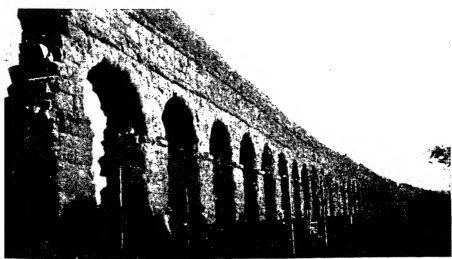






(Carthew & Kinnaied THE REMAINS OF A ROMAN GALLEY

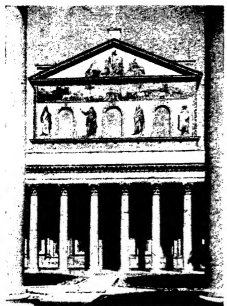
oman galleys, the luxury liners of the Ancient World, were not only large vessels for their time, but if anyone of iportance was to travel in them, often of unlungfinable magnificence. Not much, except the suggestion of size, left of the galley shown here, the interest lies in tho site, for the old timbers were unearthed during the foundation-laying of the present County Mall, Westminster



From " Wonders of the World"

ROMB: THE AQUEDUCT OF CLAUDIUS

me was in olden days supplied with water by means of these gigantic aqueducts. The Claudian Aqueduct, which sught water from the Subiaco neighbourhood, was no less than 42 miles long. Curiously, another aqueduct, the Anio Nowus, was built on top of it. The remains are exceedingly impressive



Dorien Leigh] ROME S PAOIO FUORI LE MURA

This church stands about a mile beyond the S. Paolo gate. The original building, founded by Theodosius I in 386, was said to be the finest in Rome. A disastrous fire in 1823 necessitated entire rebuilding, and the opportunity was taken to add the richest possible decorations. The mosaics ou the façade are typical of the whole



(Prom " Wonders of the World HOUSE OI THE VESTAL " Wonders of the World ROMAN FORUM VIRGINS

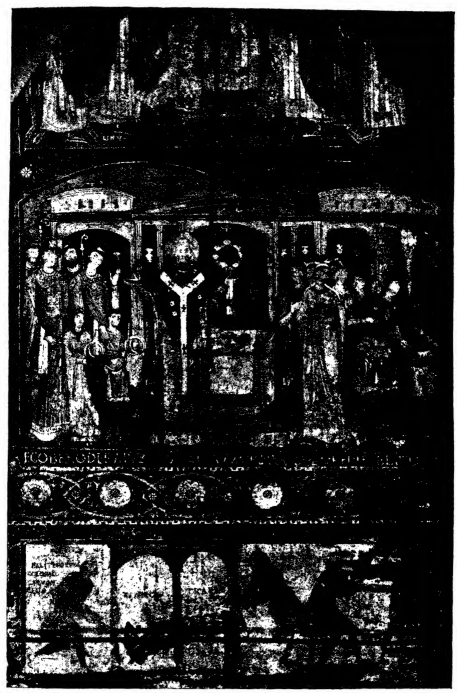


ROME ST. PETER'S
For St. Peter's great dome Michelangelo is said to have made a close study of the dome on the cathedral at Seeing that St. Peter's is the chief temple of oldest and most international sect, it is



B'onders of the Bulli ROME: THE ARCH OF TITUS

Titus, in the reign of his father, Vespasian, performe the lamous capture of Jerusalem (a.n. 70). It was to commemorate thus that the fine Arch was creeted; the uside face is decorated with bas-reliefs showing the commemorate that the fine Arch was creeted; the uside face is decorated with bas-reliefs showing the commemorate that the fine Arch was creeted; the uside face is decorated with bas-reliefs showing the commence of the comme



[Perien Leigh

ROME. MOSAICS IN THE CHURCH OF S. CLEMENTE

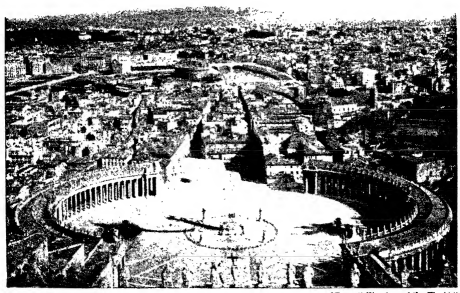
S. Clemente is one of the oldest and best preserved churches in Rome. Below the present building is an old basilica used by the very earliest Chiistians; beneath that again, the house where Clemente received St. Peter and St. Paul. In the basilica are some wonderful mosaics and frescoes of the ninth and tenth centuries. One of these, representing S. Clemente officiating at the altar, is reproduced here.



ROME. THE "TEMPLE OF VESTA"

Donald McLess

The title of this little round temple is entirely erroneous, and dates only from the sixteenth century. The small church of S.QMaria del Sole is now contained within the building. The roof is a tasteless Catholic addition, very much out of keeping with the beautiful Roman columns



From "Wanders of the World

ROME FROM THE ROOF OF ST. PETER'S

The famous Piazza, containing Caligula's obelisk brought from Heliopolis, is In the foreground, and on the extreme right are some of the buildings of the Vatican city. Berniui designed the colonnades of the Piazza; St. Peter's itself, the largest cathedral in the world, is the work of Bramante, Raphael, and Michelangelo



ROME: THE IRIBUNE AND ALIAR OF IL GESU

[W. F. Mansell
The Church of Gesu is the chief church of the Jesuits, and contains the lomb of Ignatius Loyola, their founder. As with all other Jesuit buildings, the decoration is in the main over-ornate; but the shrine of Loyola, here illustrated, is not without majesty, and at least is remarkable for the wonderful variety of marbles used. Andrea Pozzo was



"LADY HAMILTON AS A BACCHANTE," BY ROMNEY

(Dorien Leich

George Romney (1734-1802) was the son of a builder of Dalton-in-Furness, and went to London in 1762. He became the professional rival of Reynolds, but his most famous and frequent sitter was limma Hait, Nelson's Lady Hamilton Romney died rather obscurely, and for a century after his death his beautiful work was unaccountably neglected



LAKE ROTOMAHANA

[From " Wonders of the World "

The most remarkable feature of this New Zealand lake is not that its waters are hot and steaming, but that until 1886 it was only one-thirtieth of its present size! Itself originally a volcanic crater, it stands close to the volcano Tarawera, which lifty years ago erupted violently





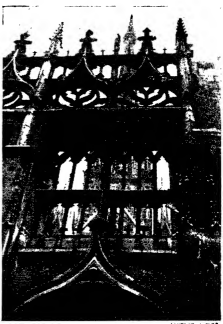


The Andalysian town of Ronda is neroads the most uniquely situated in the world Many towns in monitainous lands are built on the tops of cliffs, but the pinnacle on which Ronda stands is cleft in two by a facilal solvoir chasm, the Tajo. Not until the seventeenth century did anyone dare to build a bridge across—and then the architect fell headlong from the top!

RONDA THE TAJO



This type of vessel depends on the discovery, made in 1922, that the driving pressure of wind on a rotating cylinder, especially one fitted with discs, is nearly five times greater than on an ordinary sail. The rotor is turned by an electric motor, and has the added advantage of great stability



ROUBN CATHEDRAL ROUGH CAITHDRAL

ROUGH CAITHDRAL

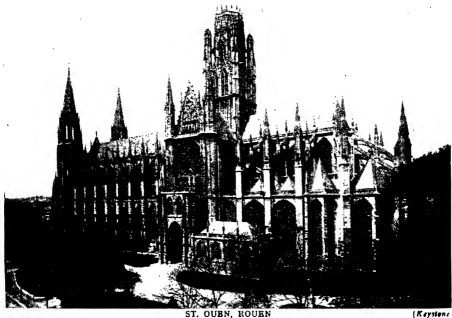
ROUGH CAITHDRAL

ROUGH CAITHDRAL

ROUGH CAITHDRAL

ROUGH CAITHDRAL

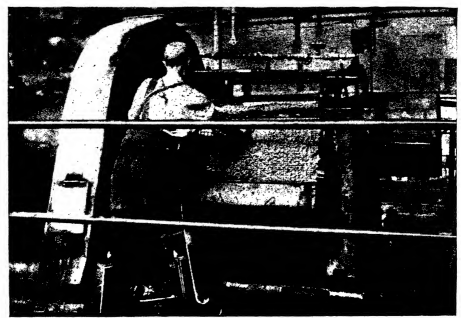
to sixteenth) in building, the earliest church on the site having been burnt down in 1200. There are three spices, all of different dates, the tallest (400 feet high) being modern. The photograph here shown is typical of the views from the town's narrow streets



Rouen is unique in passessing three churches unsurpassed anywhere else in France. (St. Ouen, built in the four-teenth and fifteeath centuries, stands on the site of a Roman basilea, and is in some ways finer than the Cathedral. The o tagonal lanterne and the rese-window seen beneath it are outstandingly lovely



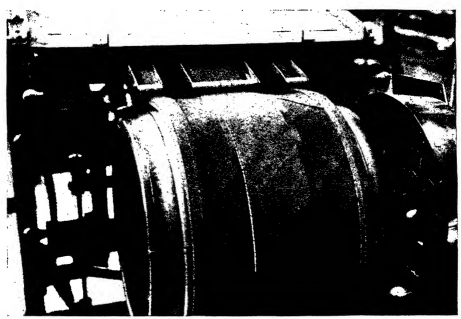
Though a Fleming. Peter Paul Rubens (1577-1640) was born in Westphaliz, where his father was temporarily a prisoner. He studied art first under various Flemings, and then at Mantua and Venice. He returned to Antwerp, where he remained, except for a short visit to England, working prodigiously until his death. Mis paintings include landscapes for which the above is a fine example), religious works and portraits. His forts, apart from landscapes, was the depiction of tumultuous action and stirring emotions



WASHING RAW RUBBER

(Courtesy Dunlup Rubber Co.

The milky juice, which in coagulated form is known as rubber, is entirely different from the sap of the rubber trees; it has chiefly in small sacs between the outer bark and the wood. The first cultivated rubber plantation was laid out in Ceylon in 1876, though some use had already been made of wild rubber grown in the Amazon era



[Courtesy Dunlop Rubber Co

BUILDING THE CASING OF A RUBBER TYRE

The uses of subber run into unnumerable divisions, but probably the most important, and certainly the largest of all, is the tyre industry. The first pneumatic rubber tyre was patented in 1845 by Robert Thompson, an Englishman; used exclusively for bicycles before the invention of the motor car, tyres were first fitted to the latter by Michelia

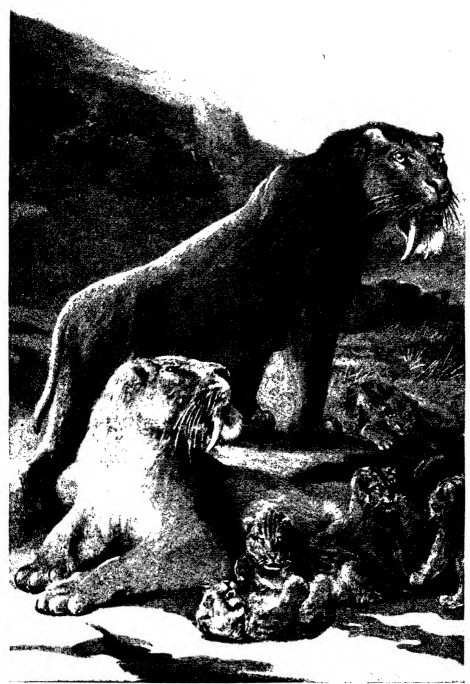


|Dorsen Leigh

A GROUP BY RUDE

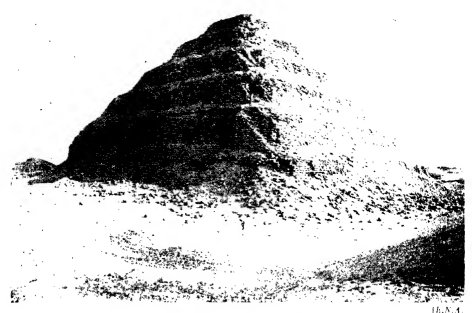
A GROCE BY RODE.

France. After a youth spent in the pottery business, he studied sculpture in Paris under Cartellier, and in a Prizance. Many of his early commissions he owed to his friend David, the painter, and his crowning success came when Napoleon commissioned him to decorate many public places of the "new" Paris. The above group, typical of Rude's stirring style, is on one of the two Ares de Triomphe, and is called La Marseillasse. Other notable works of the sculptor are Napoleon awakening to immortality in the Louvre) and the tomb of General Cavaignac in Montmartre cemetery



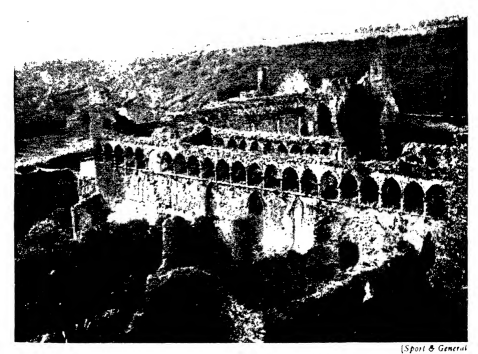
THE GIANT SADRE-TOOTHED TIGER

Except for the terrible tusts which gave it its name, this prehistoric beast is much nearer to the likeness of presentday animals than almost any other creature long since extinct. The Sabre-tooth was widely distributed, remains being found in Europe, India and both Americas; it was much heavier and less agile than the modern tiger, and probably owes its extinction to inability to cope with changing environment



THE STEP PYRAMID, SAKKARA

This is reputed to be one of the eldest monuments in Egypt, and is an illustration of how the Egyptians are I to have learnt "step" pyramid building as a stage to the better-known sort. The Sakkara Pyramid p covers the tomb of a First Dynasty king. The shape is not square, but oblong



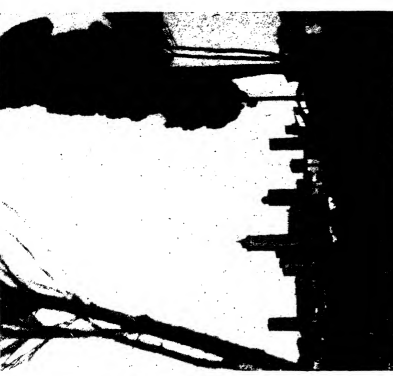
THE BISHOP'S PALACE, ST. DAVID'S

St. David's, Pembrokeshire, is the smallest and loncliest cathedral city in the United Kingdon. The first church founded here by St. David himself; the Bishop's Palace, which to judge from its ruins must once have been a minor wonder of Europe, was built by Bishop Gower in 1742



Donald M. Levil

San Marino, 38 square miles in extent, prides itself on being the smallest and oldest republic in the world. Most of its area is taken up by Monte Titano, a three-peaked mountain in the world. Worst of its area is taken up by Monte Titano, a three-peaked mountain in the world is crowned by the fifteenth-century castle of La Rocca. The nazing situation of this fortres is clearly shown bere—the drop to the right being 1,000 LA ROCCA, SAN MARINO



San Gimignano has been called the Carcassonne of Italy. It stands in Tuscany, 17 miles north-west of Siena. Though not entirely walled about, such walls as remain are singularly tree from restoration. In addition there are threen rall square towers and a cathedral of early medianal date.

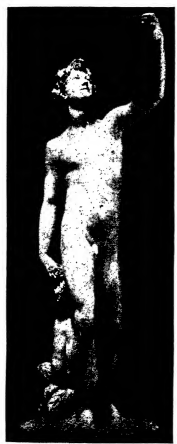




SAND-BLASTING BELLS

Layslone

Probably not one person in a thousand has ever heard of this difficult and dangerous job. Sand blasting is one of the last processes at a bell foundry and consists in blowing sand at high speed on to the inner surface. The operator, despite his heavy protective garb, must not remain in the cabinet for more than half an hour, and is served with milk at intervals.

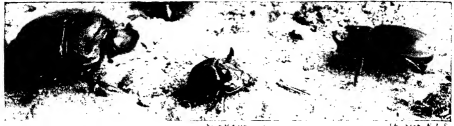


Photos| BACCHUS: BY SANSOVINO Andrea Sansovino (1460-1520) (real name Contucci) was a great Italian sculptor and architect, the son of a peasant, whose most individual characteristic is his close study of the theoretical side of art

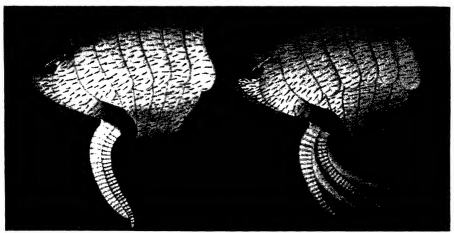


[Dorien Leigh]

A PAIN ING BY SASSOFERRATO
Giambattista Salvi, better known as Sassoferrato, was an Italian artist of the seventeenth century. Though not one of the greatest masters, he occasionally produced a work of outstanding excellence. The painting reproduced here—probably his best—shows the "Madonna del Rosario" with SS Domenic and Catherine of Siena



A group of three scarab varieties is shown here. The scarab's chief claim to renown is that one of its varieties was the famous sacred beetle of the Egyptians



The saw-fly's habit is to out a minute slit in a willow-leaf, therein place an egg, and hormetically seal the slit with saliva. This diagram gives a much enlarged view of the delicate instrument which not only does the cutting but lays the eggs. On the left the "saw" is in its natural state, on the right pulled apart to show its quadruple form

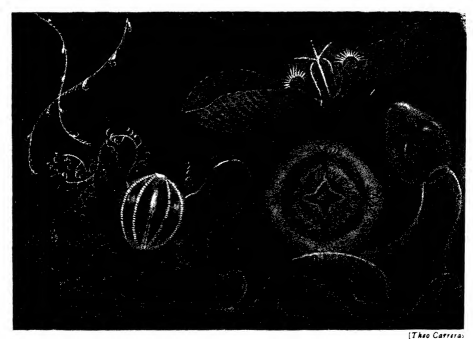


This edifice, situated in the famous Shipka, or Schipka, Pass, Bulgaria, 47 miles north-east of Philipopolis, is one of the most artistic monattic buildings in Europe. The Pass itself is known as the "Wild Rose" Pass, because in the Toundja valley, adjoining, thousands of roses are grown for attar



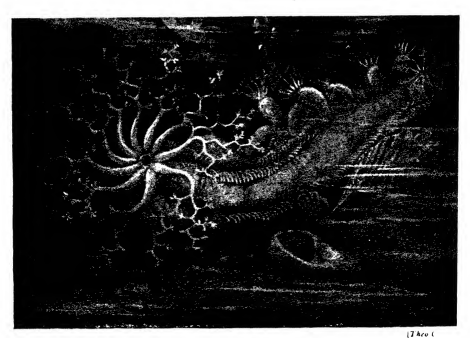
SEA-DRAGONS AND SEA-HORSES

These extraordinany apparations are fish, despite their unfishlike form. The liberal streamers of loose skin, in life coloured wivid red or brown, closely resemble the seaweeds amongs which the creatures dwell. The Dragons are shown in the centre—the lower specimen showing the affaurty with the Pipe-fishes—the Horses in the upper conners



SEA-GOOSEBERRIES

This peculiar class of Jellyńsh is very abundant on the surface of the open sea q8 per cent water, the delicate tissues forming the other 2 per cent consist of muscle and nerve; the creatures prey greedily on little crustaceans and other marine life. The illustrations are alightly below life size



SEA-CUCUMBERS AND THEIR YOUNG

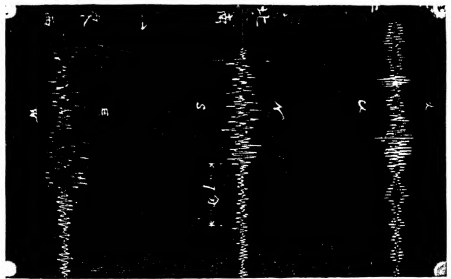
The saffron-coloured Sea Cucumber shown here is most abundant off the Falkland Islands, where it adheres t its su kers to big seaweeds. The branching expansions round the mouth are feelers for catching food. The your attach themselves to their mother's back, causing a bizarre effect



COSSIL SEA MAIS

[A. E. Smith

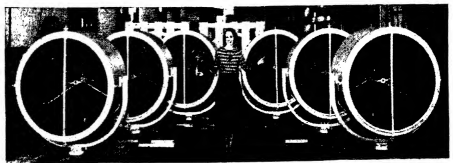
Sea Mats are colonies of polyzoa somewhat resembling, but organically superior to, the familiar Sea Firs. The skeletons of Sea Mat colonies are also not rare, though often mistaken for seaweed. The fossil type illustrated are so abundant in certain strata that beds are named after them.



A SEISMOGRAPH RECORD

[Carthen & Kinnaird

This instrument for detecting earthquakes is the invention of Milne, a great pioneer in seismology. At least two seismographs are necessary for each detection, in order to determine direction. The record illustrated here is especially interesting, being that of the great Tokyo earthquake of 1923 which caused 150,000 deaths



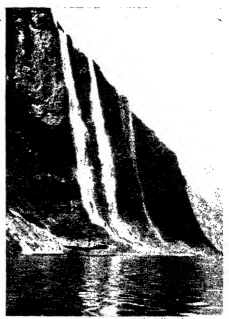
Dorien Leis

SEARCHLIGHTS

The modern searchlight is the product of a chain of developments which have been made since the Great War. This photograph shows a batch of American searchlights, each 36 inches across, and in all capal leaf producing 150,000,000 candle power.



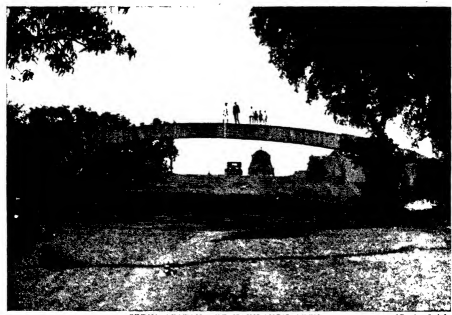
SEGOVIA ALCAZAR



|Carthew | FALLS SEVEN SISTERS

Alfonso VI founded this charming and fairplike eastless the Seven Sisters drop into Geiranger Fjord, Notwer in the eleventh contury, since when it has been enlarged and remodelled. Its situation is very fine, for it stands at an apex of the long, diamond-shaped hill on which the old city is built

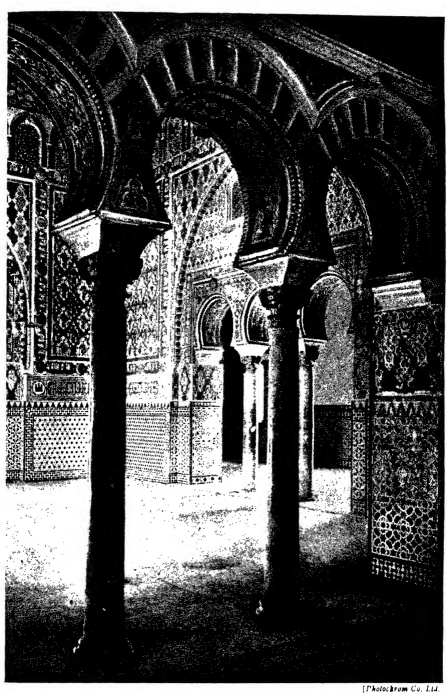
Alf around are mountains 5000 to 6000 feet high, and which tiny green valleys hang, seemingly inaccessib. The Falls are greatly enlarged during the season avalanches.



SERINGAPATAM: DE HAVILAND'S ARCH

De Haviland's bridge, within the fort compound of this Mysore town, is a fine illustration of a mechanical principle pushed to its utmost. The bridge consists of a single span of ordinary bricks and mortar; yet so perfect is the construction that the arch actually springs up and down beneath the feet





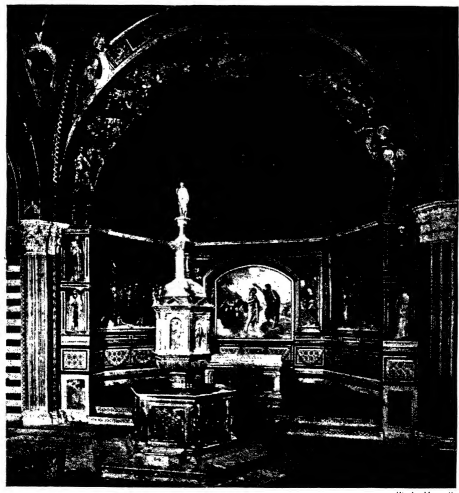
A GLIMPSE OF THE ALCAZAR, SEVILLE

With the Mesquita at Cordoba and the Alhambra at Granada, this constitutes the trio of Spain's most celebrated Moorish buildings, and in many ways it is the loveliest. Seville was required for Catholicism long before Granada; one of its earliest Christian inhabitants was Pedro the Cruel. The Hall of Ambassadors shown above was his throne-room, and at a later date it witnessed the wedding of the Emperor Charles V.



THE JAWS OF A SHARK

This shows the head of a Gobin Shark, and anything at the same time so indeous and so formidable it would be difficult to find. The largest shark hving, the Whale Shark, attains to a length of 60 feet. It is confined to the Indian and Pacific Oceans, but other types are found as far north as Britain. One variety lives almost entirely on shellfish, masticating the hard shells easily



SIENA: THE CATHEDRAL BAPTISTERY

W F. Mansell

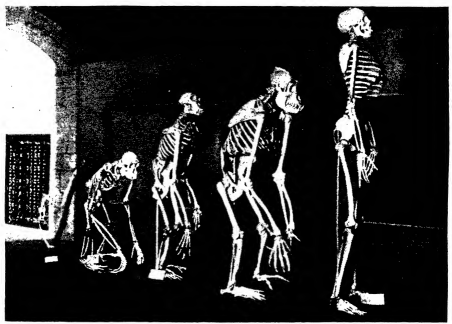
In medieval days the architectural magnificence of Siena rivalled that of Florence, and though it declined from the sixteenth century onwards, its beauties were carefully restored. The glorious Baptistery of the Cathedral, the apset of which is shown here, originally took too years to decorate. Latterly it was restored by Social.



PUNKTAL SIGHT-TESTING APPARATUS

[Courtery Carl Zeiss, I ondon

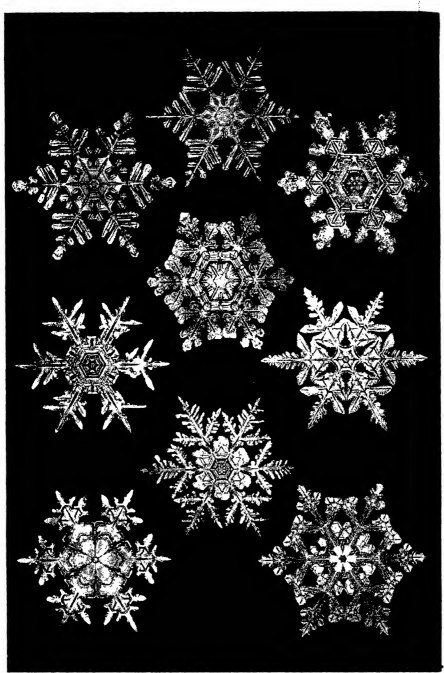
This instrument should not be confused with an ophthalmoscope, as it fills several different additional operations. By it defects of sight and angles of sight angles of sight and angles of sight angles of s



Carthew & Kinnaird

THE SKELETON

The human skeleton is of great interest not only intrinsically, but in comparison with those of animals which do not walk upright. Man was in his early stages probably something between biped and quadruped (as the modern monkey), and lived in trees. This series of skeletons in an American museum shows his transition to a vertical posture



(From " Marvels of the Universe"

SNOW CRYSTALS

It is said that no two snow flakes in a thousand are exactly alike; on the other hand, notice from these pictures (which are enlarged photographs, not drawings) how the same fundamental principle is always kept—that of six straight rods radiating from a centre. Sometimes the interstices are barely decorated, leaving the rods like the spokes of a wheel, at others the spaces are filled in solid, transforming the star to an elaborate and decorative hexagon



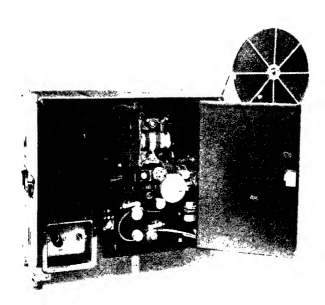




[Courtesy Western Electric Ltd.

A SOUND FILM STUDIO AMPLIFICATION RACK

his view, though showing a very small fraction of the mass of scientific equipment at a modern film (tudio, gives fair notion of its complexity. The picture was taken at the British and Donaldons's pictures at 1 blice. To see how a film is "shot," turn to page 207



A SOUND FILM CAMERA

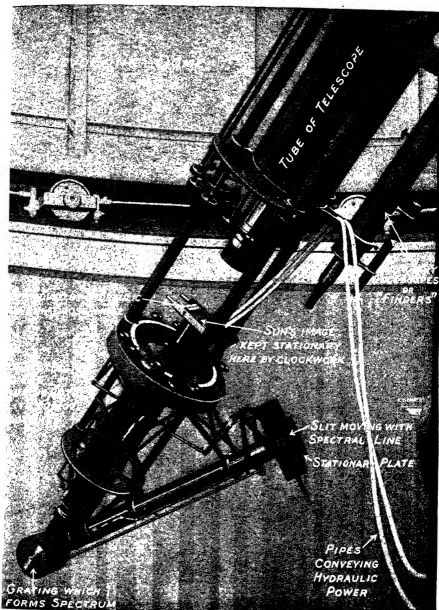
Here is shown a particularly remarkable form of sound-film camera, of the type which records the sound on the edge of the film.

This machine takes a film only 16 mm, wide (the normal is 35 mm) and is easily portable, yet thills a 12-foot screen and incorporates all the amenities of full-size cameras



"SPANISH MOSS"

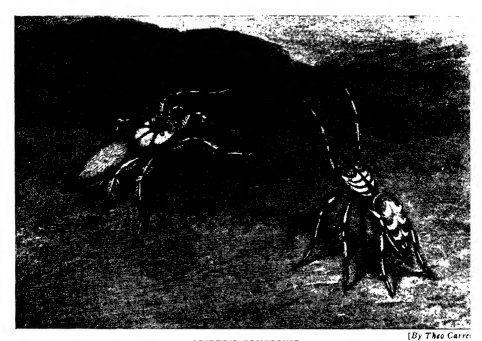
This beautiful plant suspends its long silvery trails from the boughs of various trees; yet it is not a parasite, having the very remarkable propensity of drawing its nounishment entirely from the air. Actually the plant is not a morbut a true-flowering species allied to the pineapple. Its fibrous core is used as a substitute for horsehair. The growhere shown is in Florida. Spanish Moss does not grow in the Old World.



It rom " Splendon

A SPECIROHELIOGRAPH

Suse of this intrument, the invention of Hale and Deslandres, is to make possible individual study ad normally invisible gases present in the upper atmosphere of the sun. A spectrum is formed in that and grating, and by placing a second sit over one of the dark lines (e.g. of hydrogen) all light is map that except a single ray from that element. Then, by moving both dits in the same direction, a composite picture built up showing the whole of the sun's hydrogen layer. Though the instrument was invented in 1890, work with has not yet progressed very far, as the field of research opened up by it it entirely new. The finest spectrobeliograph so far constructed is at the Mount Wilson Observatory



SPIDER'S COURTSMIP

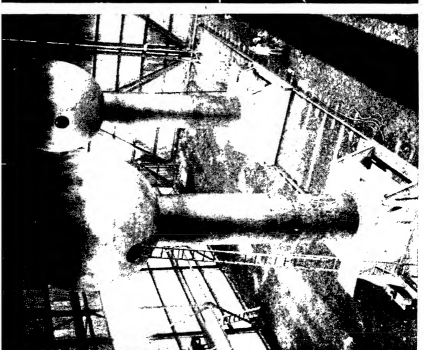
The natural instinct for the male to display his charm before the female is as common in the need world as in the mammals. In this sketch the male of the Asia variety of spider is dancing and posturing to display "physique" and ornamentation to the less brilhantly marked female



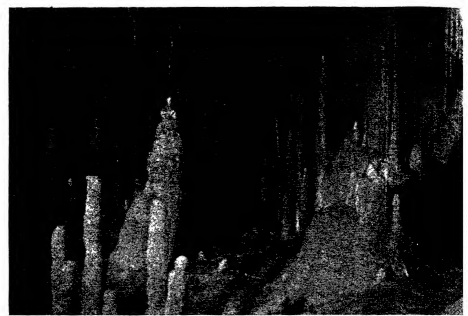
THR SPINNING ANT
A peculiarity of this race is that only the grubs can spin. For constructing their shelters, therefore, the ad workers draw together the edges of several leaves, and one of their number, seizing a grub in her jaws, applies mouth to the edges and presses out the liquid silk, which draws out into threads. Below other ants are attackin beetle for food







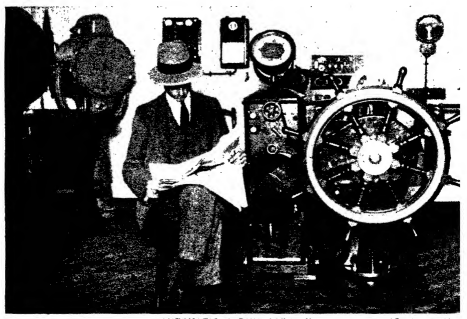
Actually, since the atom was split elsewhere and by an entirely different process, the curious apparatus shown here failed in one of its purposes. It is, nevertheless, one of the most amazing electric generators ever by it. Elected after six years of experiment by a Massachusetts scientist, if Van de Graaf, the two fifteen foot-diameter electrodes sparked nost amazing electric generators ever by it. Elected after six years of experiment by a Massachusetts scientist; if Van de Graaf, the two fifteen foot-diameter electrodes sparked nost a current of no less than ploof, of your bands and it is not a contract of no less than ploof of your bands.



(From " Picturesque Enrot

STALACTITES AND STALAGMITES

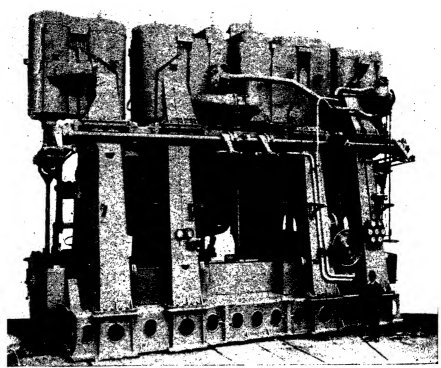
These formations occur as follows—in certain caves water saturated with limestone held in solution by carbon dio drips from the roof; as each drop gathers, it partly evaporates, losing carbon dioxide; the excess of carbon which it can no longer hold is deposited in solid state. Thus, in type, drop after drop builds up a stalac Stalagmites form similarly from the water which reaches the floor



AUTOMATIC MARINE SIEFRING

(Carthew & Kinn

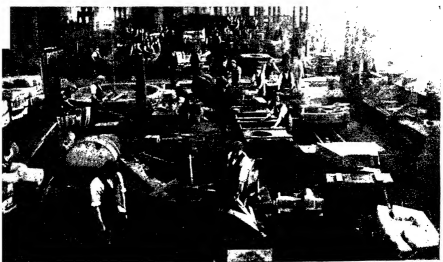
This form of steering is yet another application of the gyroscope. By linking the steering mechanism to a recontaining a gyroscopic apparatus and compressit has been found possible, through eurful graduations of necessary pressure, to keep a large ship accurately guided in accordance with the gyroscope's direction



[Coursesy Vickers Lid

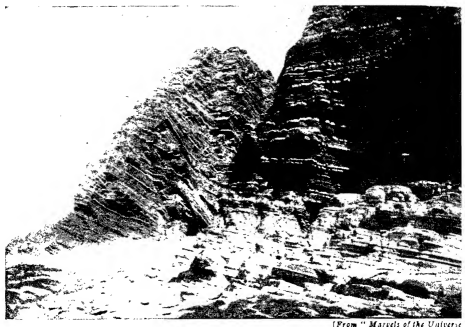
STEAM POWER

story of steam power has been often told, and extends in our times into infinite ramifications. The above illustrate perhaps symbolizes as well as any words the huge part occupied by steam power in modern life, the machine quadruple expansion engine for a single screw steamer; its imposing size may be gauged by comparison with the man on the right of the photograph

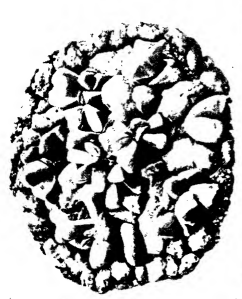


(Courtesy Vickers Itd.

A STEEL FOUNDRY Part from steels of plastic origin, there are four different processes for making steel by liquifying the iron: these re the crucible, basic, acid, and electric-furnace methods—the last named being very recent. Above is a typical scene in the steel foundry of one of the largest British engineering terms.



THE STRATA OF THE BARTH The Earth consists of three layers: an outer layer of gas, the atmosphere; a middle layer of water, the hydrosphe confined to the hollows); and the solid core, the lithosphere. The last is subdivided into twenty-one layers different solid substances, the strata. Shrinkage of the Earth's crust and the action of weather often make t uppermost strata very noticeable, as in this picture of rocks at Aberystwyth



STONE-COPYING PLANTS
The commonest form of plant-mimicry, as with insect mimicry, is for a harmless species to imitate a harmful one. Above, however, the South African Mesembry-anthemum is seen adopting the novel protection of copying the pebbles amongst which it grows



SYRACUSE: THE BAR OF DIONYSIUS This vast Sicilian cave is so named because here tyrant Dionysius was supposed to have listened to I prisoner's whispered secrets. If he did, he chose we for the extraordinary accoustics are such that t smallest sound is deepened into a loud roar



Jorien Leigh

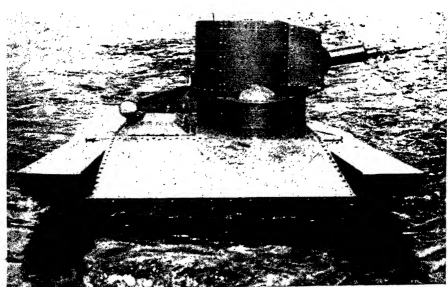
THE TASMAN GLACIER

The Tasman glacier, the most famous in the Southern tips (New Zealand), is a colossal river of ice 2 miles cide and over (1,000 feet high. The glaing expanses if white are offset by banks abboom with hixuriant flowers



[From " Mariels of the U THE LEAPING TARPON

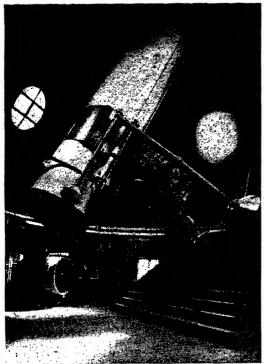
The tarpon, a native of the West Indian and Florida coasts, is noted for its huge bulk and produgious agility. In appearance like a 7 foot hering, it can project itself-high into the an-to-rid itself of a fisherman's hook.



AN AMPHIBIOUS TANK

[Keystone

This extraordinary amphibian, a British invention, is able to travel at 40 m.p.h. on land, to cruise at 6 m.p.h. in water, to climb a 30-degrees slope continuously, and a 40-degrees slope for a short period. The tank can therefore cross large rivers or be launched from a ship. It is here shown cruising upstream in the Thames



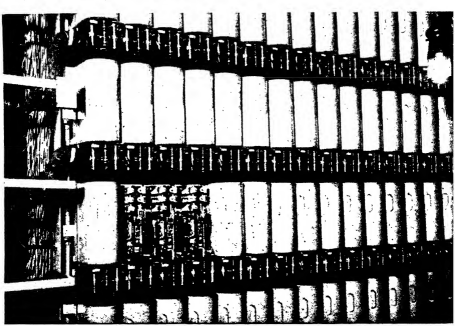
Courtesy Carl Zeiss, London]



[Courtesv Siemens Br. THE NEEDLE TELEGRAPH]
This valuable invention dates back to the a covery by Oersted in 1819 of the magnetic fiproduced by an electric current. Wheatstand Cooke then devised the first practisystem. The telegraph shown is an 18 Siemens model

A REFLECTING TELESCOPE

The first telescope was probably made by Lipp shey, a Dutchman, in 1608, though Galileo beg his work in 1600. The first reflecting (as oppoto refracting) telescope was made by Newton, latest of this type being the giant 200-inch inst ment at Mt. Wilson



THE AUTOMATIC TELEPHONE [Carthew & Kinnai Alexander Graham Bell and Thomas Edison both invented practical systems of electrical telephony. The model 'phone is adapted from a third modification by Blake, but at least three more inventors had a share in it. The automatic system is of post-war origin; the illustration shows a bank of selector-switches in a London automat Exchange



TELEVISION

(Marcons Ltd.

Television is one of the chief applications of the photo-electric discovery, and the first demonstration (by Baird) was as recent as in 1926. In the short interval since, tremendous development has taken place; this is symbolized by the picture, which shows the motor mechanism of an apparatus for televising between London, New York and Malbourge.



Theo Carreras]

THE TERMITE QUEEN

The Royal Cell is in the very heart of the termite cairn. Its narrow opening allows passage for workers and soldiers, but not for King or Queen. A soldier guard surrounds the queen, and corps of workers continually bears off the eggs to the nurseries. The queen lavs one egg per second for five years

A HUGE TERMITES' NEST (Right)

A striking illustration of the height attained by the nests of these small insects. Termites, often called "white ants," are not of the ant family at all, but live in communities like ants



[Dorien Leigh



SIGNING OF THE PEACE OF MUNSTER BY TER BORCH

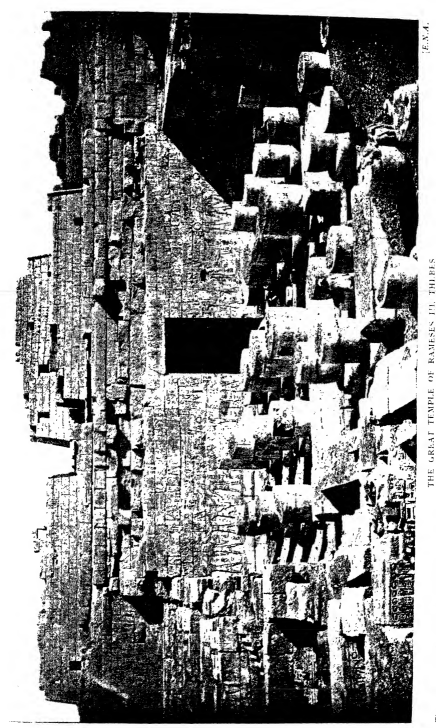
Dorien Leich

Gerard Ter Borch (1617-81), a Dutchman of Zwolle, studied art in Haarlem, Italy and France, and later visited England, Germany and Spain. His technique and ability to depict emotion were very line. The above painting is a remarkable study in faces. The original is in the National Gallery, London.



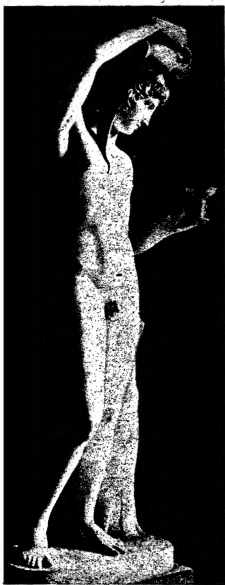
Dorien Leich

THE TEMPTATION OF ST. ANTHONY: BY TENIERS
There were two David Teniers, father and son. The father, a pupil of Rubeus, painted scenes from Flenush life.
The son (1610-91), a master in the Antwerp Guld, became court painter to Archduke Leopold of Austria, and many of his works are still at Vienna. The above, perhaps his masterpiece, langs in the Prado Madrid



There were two celebrated cases of Thebes in the Ancient World, one in Egypt, one in Greece; the above is free the great metrophysics of the Pharachs adjoining Rama's and Luxor. All the ruins are very fine and many very old, Thebes having been founded probably during the First Dynasty. By contrast with this age, Rameses III, builder of the wast and multi-

485



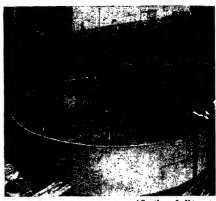
Dorien Leigh]

THORWALDSEN'S "GANYMEDE"

The most famous statue ever made in Scandinavia. Bertel Thorwaldsen (1770-1844), the son of a woodcarver, was born in Copenhagen, and after early training there, came under the influence of Canova in Italy. Amongst his works is a statue of Byron, now at Trinity College, Cambridge

A THERMO-ELECTRIC PHOTOMETER (Right)

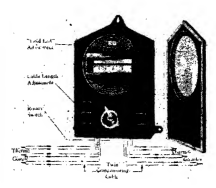
The photometer has been dealt with under that heading. The thermo-electric variety is an ingenious combination of the photometric and thermo-electric principles, which enables the magnitudes of stars to be accurately determined from photographic records



[Carthew & Kinnair

A GIANT THICKENER

This great tank with the revolving stirrer is used for ore reduction, its particular task being to thicken slurries, or the washy mixture containing the ores



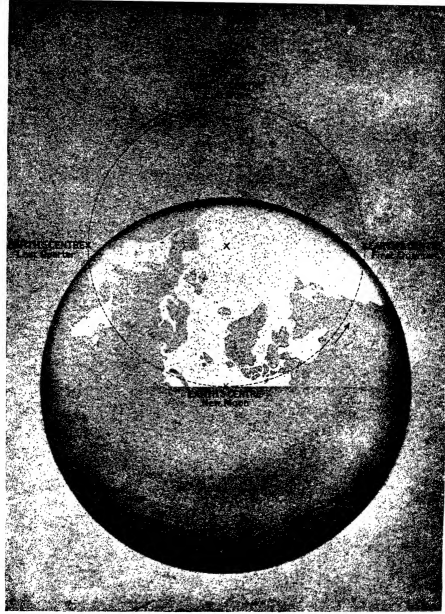
[Carthew & Kinnair

A THERMOCOUPLE PYROMETER

Pyrometers are for the measurement of high tem peratures. The thermocouple type depends on the principle that when two dissimilar metals are heated, small electro-motive force is generated in the circui including the junction. The type is used for temperatures up to 1,000° C.



[Courtesy Carl Zeiss



(From " Splendours of the Heavens"

TIDES AND THE MOON

The movement of the tides is produced by a combination of the gravitational effects of the moon and the sun, and of these the moon's is by far the greater. Some idea of why the tides vary may be obtained from this sketch, showing how the moon does not, strictly speaking, revolve round the earth under gravitation, but that they both circumvent a common centre of gravity. At full moon the earth is on the sunward side of the centre, and at new moon on the opposite side. When the moon and sun are both on the same side of the earth, the result is a period of spring tides, for the two pulls are united. Neap tides, it follows, are a result of opposing pulls. The diagram also explains why spring tides are contemporaneous with full moons



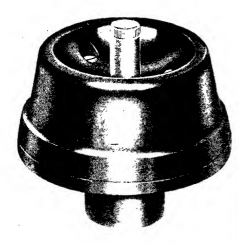
Theo Carreras

THE TIMBERMAN

These wood boring insects are conspicuous for the long antenna, which may be four times the length of the body. When, as in the middle part of this picture, two males engage in combat for the favours of a female, these are often disfigured seriously. In the lower part of the sketch a layar is seen in its tunnel, and in a neighbouring tunnel a chrysalis of the mide shows the method of storing the antenner. The above sketch depicts the insects about twice the natural size



Tingad, Algeria, is of Roman origin: the Emperor Trajan was its founder. It is the most complete of the several extensive timed Alice in towns testifying to the thoroughness of Rome's occupation overseas. A basilica, a theatre, a formin, two arches and numerous streets and houses survive in varying stages of docay.



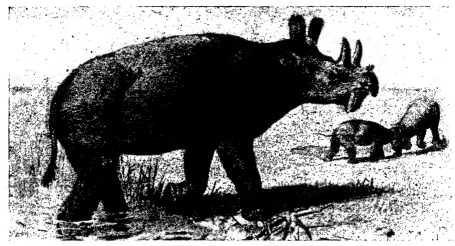
 $\times G.I$ C. A TIME LAG SWI

This type of switch is often institutions where the electron hour; the light is tu a in small hote ight is switched off at a ssing the

Standing on the Wye in Monmonthshue, this abbey dates from 1111, the present beautiful runs being of the thirteenth century. Both a famous painting and a famous poem have been inspired by Tintern Abbey.



Great Western Rly.



THE TINOCERAS

Courtesy Chapman & Ha

This animal flourished in the Eocene period. Though its six horned head and the phonetics of its name suggest relationship with the Rhinoceros, the limbs are actually nearer to those of an elephant, and the tusks bear relation to neither.



"BACCHUS AND ARIADNE," BY TITIAN

|Dorien Lein

itian, or Tiziano Vecelli (1477-1576), the greatest painter of the Venetian school and one of the foremost in the orld, studied at Venice under Bellini and Giorgione. He travelled much in Italy and Germany, and was a frequen ompanion of the Emperor Charles V. Ilis works range from Holy Families to "himself and his mistress." The above masterpiece was painted at Ferrara





TIVOLI: THE CASCADES OF THE ANIO

fivoli, ancient Tibur, standing on a river now renamed the Teverone, was a flourishing Latin city even before the building of Rome. In Horace's day it was a favourite resort, and abounds in the remains of elegant villas. Capping all, however, is the Renaissance Villa d'Este, through whose grounds the Anio falls in the exquisite cascades here shown. It is one of Europe's loveliest beauty spots, and the Villa d'Este occupies an important niche in the Continent's history and fiction



Dorien Leigh

TITIAN'S "SACRED AND PROFANE LOVE"

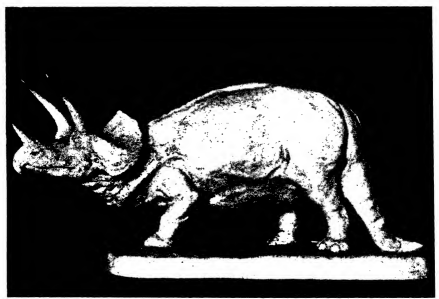
Probably the great master's most famous work, this was one of his earliest efforts, painted when he was housedecorating in Venice. Photographs do scant justice to Titian's pictures, for his power lies in the glory of his colour. In spite of his great age he died only as a victim of the plague



TRALFIC SIGNALS

Courtesy Automatic Flectric (

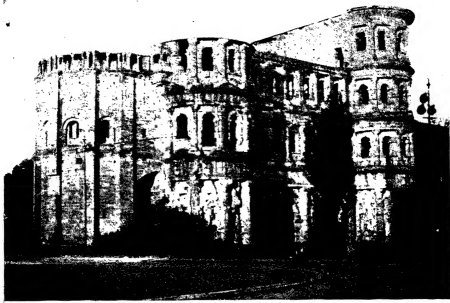
The view shows a section of fratalgar Square, London, where the most complicated system of lights yet erected controlled entirely by the pressure of traffic over the "pads" in the roadway. A decade ago traffic signalling by three-coloured lights was almost unknown; to day it has spread all over Europe and far beyond



THE TRICERATORS

[Carthen & Kinnain

Besides the three horns from which it derives its name, this Dinosaur, as indicated in the model, possessed a formidable hooked heak on the upper jaw. Nevertheless, the animal was a vegetarian, and is noteworthy as having reintroduce the four-texted posture after its ancestors had for some ages hopped like kangaroos.

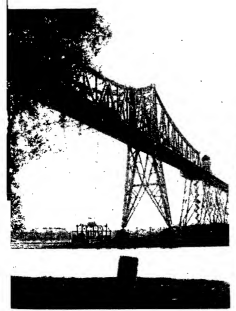


TREVES: THE FOREA MIGRA

1Decret Levil

Leves, called Trea is it notice tongue, is an ancient and historic city in the tertile Moselle country of Western

Prof. It contains more important Roman remains than anywhere else in Northern Europe, and claims to be
the oldest German town. Paramount among the Roman relies is the splendid gateway illustrated



Carthew & Kingaird*
THE RENDBORG TRAVILLING BRIDGE

se bridges represent what is probably the most useful coun of overhead tailway. A very high structures so whilt either for geographical reasons or to clear ships—carries passengers to and fro at lower levels by a trolley hung from a rail-cat attached to the bridge's under-part

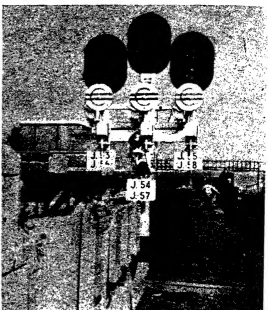


| I rom " Marvels of the Uni erse" TROPICAL FISH

The chief wonder of this proup lies in its wonde tropical colonings. The fish at the bottom is cove with a velvet pile instead of scales, and is orange yellow. The little fish on the right above is a brilliable; that at the top deep red with green and blue.

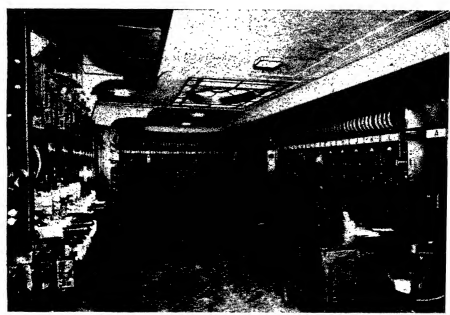


11. Bastin]
THE TSETSE FLY
Not until the interenth century did the
Tsetse fly become identified as the carrier
of sleeping sickness and other germs. Above
is a magnified head, showing the bloodsucking proboses



Courtesy L. TUBE RAILWAY CONTROL

A typical signal-group on an open-air stretch of the London u ground system. The fact that this system is the safest railway i world, though carrying immeasurably more passengers in propo to mileage than any other, is chiefly owing to its automatic proof control



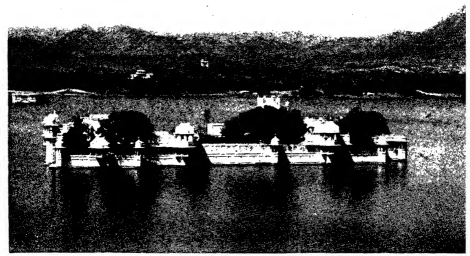
A CONTROL ROOM AT LOT'S ROAD

[Courtesy I Lot's Road Power Station supplies the current for the London Underground Railways, and something of the va of the system is estimable from the aspect of this control-room. The principle on which all the present London were built is the invention of one J. H. Greathead v. 4 % . .



"CROSSING THE BROOK," BY TURNER

Joseph M. W. Turner, the son of a barber, was born in London in 1775. He became an R.A. at the age of 27, and though in later life he visited Scotland, France and Venice, most of his years were spent in his native town. He died in 1851 and was buried in St. Paul's. The majority of his works are in the National Gallery, London. Turner roust be held largely responsible for the general idea that landscape painting is the forte of English artists



THE WHITE PALACE, UDAIPUR [The late H. G. Ponting, F.R.G.

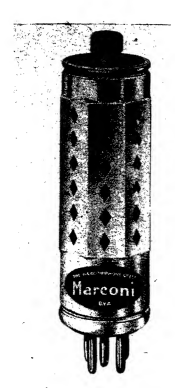
Udapun is the capital of the Indian State of Mewar, and is built beside the beautiful lake seen in the photogra Two palaces are built on this lake's islands, one at least of which is like a dream residence out of fairyland, its gleaing white traceries in the find-t of the clear water making an unforgettable sight.



THE RAINBOW BRIDGE, UTAH

Dorien Lei

There is a charming legend attached to this striking natural formation. The Utah Indians believe it to be a raint turned to stone, and that over it every brave soul passes on its way to eternal happiness. The bridge is one of most striking of the numerous similar arches in North America





TWO TYPES OF WIRELESS VALVE

The origin of wireless is traceable to certain theories published by Cleik Maxwell in 1873. The inventor of the ill important valve was Flenning, who in 1904 produced a valve as the result of O. W. Richardson's discovery of thermionic currents. Above are two typical receiving valves—on the left the all metal "catkin" variety



an, Hubert, and their sister Margaret Van Eyck were all painters and pioneers of the Flemish school. Though nodern criticism is sceptical, they are reputed to have been the inventors of painting in oils. The brothers (born 370 and 1390) worked much together, the masterpiece here shown being then joint effort. Until 1918 four of its panels were at Ghent and six in Berlin.

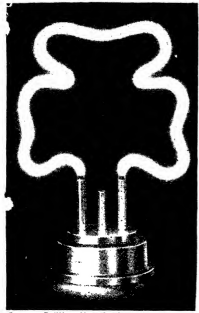




Photos

Adrian Van Ostade (1610-85) was a narro of Haarlem, where he sport most of his life. Sir Anthony Van Dyck (1809-1641), a narroe of Antwerp, was invited to England in 1650. His banings of Dutch peasant life are hardly rivalied for colour and destruction. He when he was employed by James I. Going to Italy in 1651, the hand again studied in Indian and Italy VAN OSTAPE "THE FIDDLER"

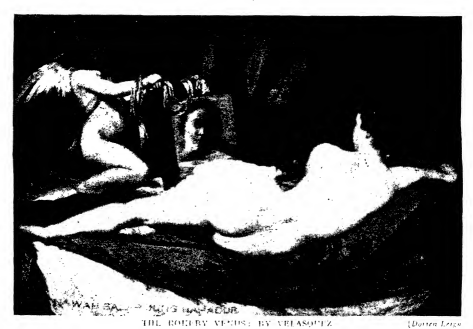
VAN DYCK "LA VIERGE AUN DONATLURS"



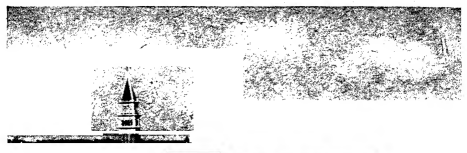
Courtesy Brilliant Neon Ita } VAPOUR TUBE LIGHTING The tubular lighting used for modern adverting utilizes many gales beside neon and incourty; since each gan produces a different colour, the dearer gases are the rarer colours.



THE VALUAN THERARY
This britishing is comparable with the Status Chapel
in 140, and decorated during succeeding centures
is now a furgiture bruse of thorsamily of rate by
A full of plat of the calling many proceeded, id



Velocities, "the King of Spainsh Art," was a notice of Secule who lived from 1509/1966. His curer is one long improvement of fathing and he enjoy? I high lifter under Philip IV. He write I Rome at one period, and knew Rubens and Ophera intimitely. Though his best work was postantine, his personality produced much else. The above masterpiece is in the North and Gallery, London





[Keysto

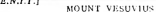
VENICE: A PANORAMA

Venice, the city of canals, is built mainly on piles, on 122 small islands. In historical and artistic importance on Rome and Florence can via with her, and in glamour Venice surpasses both of these. In this view, St. Mark's domappear behind the Doge's Palace, on the left of which are the Piazzetta, Old Library and Campanile







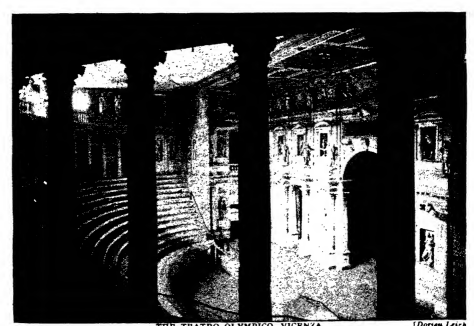


The best-known volcano in the western world, the destroyer of Pompein owes its twenty-five centuries of close association with mankind to the amazing fertility of its slopes. Since the terrible outbreak of A.D. 79, described so graphically by Pliny, at least ten serious cruptions have occurred—but men continue to live there



THE VICTORIA FALLS

Though only half the width of Niagara, the Victoria Falls on the Zambesi are twice as deep, and the force of their drop sends up mist-clouds visible for 20 miles. Livingstone discovered the Falls in 1855. Their native name means "smoke sounds there." They lie on the boundary of Southern and Northern Rhodesia



THE TBATRO OLYMPICO, VICENZA

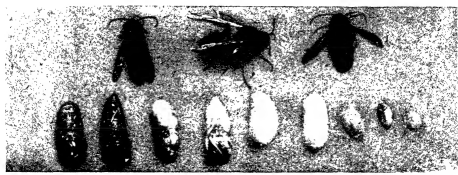
[Dorish Leigh
Vicenza, a comely town at the junction of two rivers 40 miles north west of Venice, owes many of its architectural
beauties to Andrea Palladio, born there in 1518, who was the greatest Italian architect of the late Renaissance. The
Teatro Olympico is a masterpiece of pseudo classical design



CHURCH OF THE ARCHANGEL MICHAEL, WARSAW

(D. M. Lev

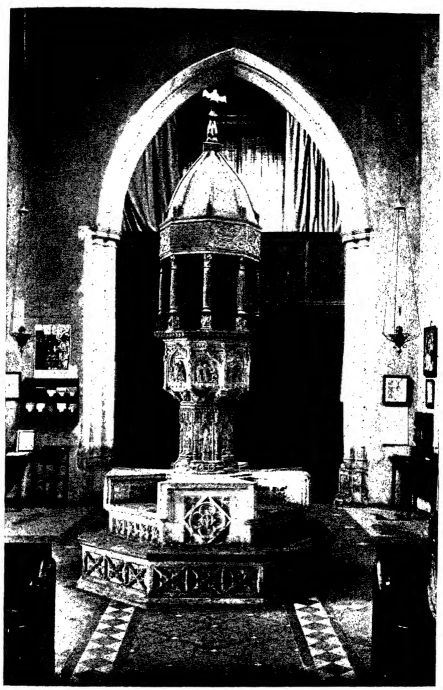
is an attractive city, noted for the number of its fine buildings, which are erected on terraces rising from the It abounds in churches --Catholic, Greek, and Lutheran --of which the finest is the one illustrated. The church was patterned on St. Basil's, Moscow, during the Russian domination of Poland



[From " Marvels of Insect Life

DEVELOPMENT OF THE COMMON WASP

There is an enormous number of wasp varieties, but in all the development is approximately the same. On the right is a newly hatched grub: the next four are grub stages; then a newly formed chrysalis, all white but for the eyes and on the left the upper and under sides of a chrysalis whence the wasp is about to emerge



From " Britain Beautiful "

FONT OF ST. MARY AND ALL SAINIS, WALSINGHAM

This font is one of the finest examples of its kind in the Perpendicular Style to be found. Its faces are carved with dictures of the Seven Sacraments. Before the Reformation the shrine of "Our Lady of Wallangham" was visited an all over Europe, as it was said to contain a flash of Mary's milk. At the Dissolution this questionable theory the Virgin's image was taken to Smithfield and burnt.



Keystone)

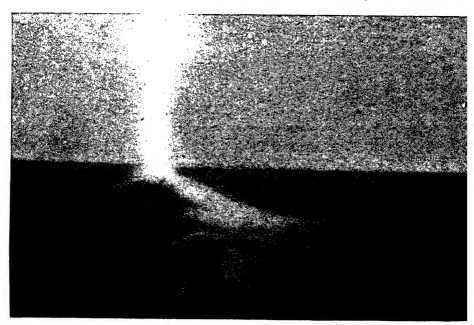
WATER-DIVINING

This science is so remarkable that many people are still disinclined to believe that it is not a "fake." Yet in its crudest form it has been practised from the earliest times. Above is a water-divining apparatus recently invented for use in the City of London



By Theo Carret

WATER-FLBAS
Water-fleas are relatives of the lobster and crab, as like them are entirely armour-clad. There are numero varieties, especially in salt water. A group of mari types. all greatly magnified is shown here. No especially the Butterly flea at the bottom



A WATER-SPOUT

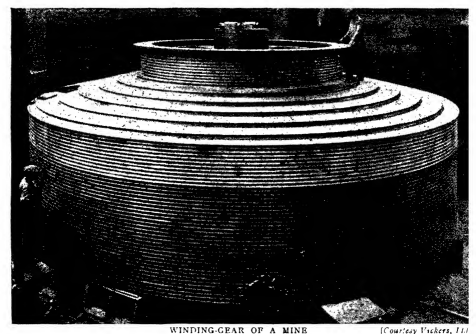
[From " Marvels of the Universe"

many tropical seas this phenomenon is quite common. A dark column, actually a whirlwind, descends toward the from a cloud. Into this a white column of sea-water is drawn up by the suction, until the whole resembles two cones point to point, with a cylinder between them. The moisture carried up has been known to deposit fish inlan



THE EMBARKATION FOR CYTHERA: BY WATTEAU

Antoine Watteau has probably come in for greater diversity of reception than any artist prior to the twentieth century. Whether his works be called fine or poor, his influence on French art was profound and lasting. Born at Valenciennes in 1684, he went to Paris in 1702, but endured bitter privation before attaining recognition. Fame and wealth then came to olate. for he had already contracted consumption, and died prematurely in 1721—three years after being made painter to Louis XV



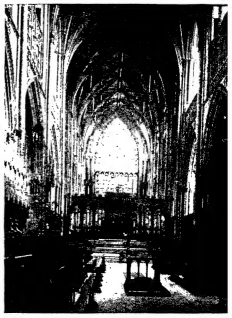
WINDING-GEAR OF A MINE [Courtesy Vickers, 11.1]
One of the most important parts of a mine is the pithead winding-gear, which operates the cages between the surface and the subterranean galleries. The huge size of the drums on which the cage-cables are wound becomes apparent from this picture of one in course of manufacture. Its eventual position will, of course, he vertical



Dorien Leigh]

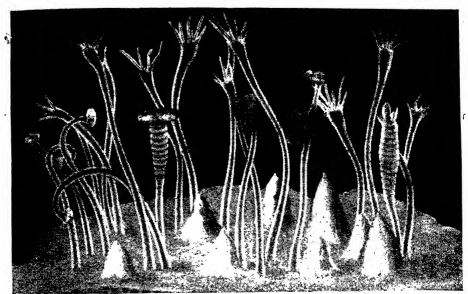
X-RAYS

X-Rays were discovered by Wilhelm von Rontgen in 1825, and immediately the whole aspect of physics and surgery became revolutionised. The above picture shows a newly-invented chair to enable doctors to take X-Ray photographs at any angle



[From " Britain Beautiful" YORK MINSTER

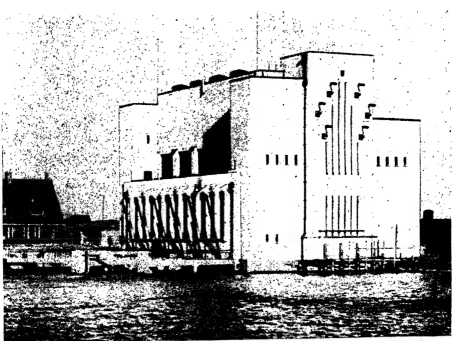
The walls of York form one of Europe's most perfecenceintes, and the Minster is one of the most perfec Cathedrals. Founded in 626, its choir, shown here was built between 1361 and 1405. The great filteenth century cast window is one of the largest in the work



ZOOPHYTES

[From " Marvels of the Universe"

Acophytes in general are invertebrate animals whose appearance and neede of growth resemble a plant's—e.g. sea-anemones, corals and sponges. The variety here shown, highly magnified, is a curious type whose method is to line the months of shells occupied by hermit crabs—Zoophytes always live in colonies



DRAINING THE ZUYDER ZEE

Before the thirteenth century there was no Zuyder Zee, but a vast marshy expanse intersected by rivers and containing a lake. Then tremendous floods swallowed hundreds of square miles of land. Now, in the twentieth century, the land is being slowly but surely won back again. This picture shows the draining plant house, a prominent feature of the great reclamation scheme

	MAT.	INSECT	RIRD	, ,	PAGE						
ONDERS OF ANI AND MA	RINE	LIFE	, DIKE	•	AUE	Paradise Bird .					
gricultural Ants .	_	_		τ.	t, 12	Paradox Frog .					٠.
ngler Fish	•	•		• • •	25	Penguins					
nt-lion Fly	•	•		•	24	Polycystina .					
nt lion I one nacked	•	•		•	24	Prionus Beetle .					
nt-lion, Long-necked nt-lion Pit: Cross se	ation.	•		•	24	Radiolarians .					
nt-non Fit. Closs se	11011	•		•		Ribbon Fish .					
nts and Aphids .	•	•		•	27	Saw Fly					
rrindi Caterpillar .	•	•	• •	•	31	Scarabs			Ċ		
eavers at Work .		•			58	Sea Dragons .		•	•		•
ees				58, 59		Shark			•	•	
ird-eating Spider .					68			•			
irds' Nests			(65, 66	. 67	Spider Courtship				•	•
lister Beetle					71	Spinning Aut .				•	
ombardier Beetle .		_			76	Tarpon					•
ower Bird's Nest .		•		-	77	Termites					
reathing of Insects .	•	•		•	8i	Timberman Beetle					
utterflies	•	•		٠.	1, 92	Tropical Fish .			٠.		
acternies	•	•		.,	100	Tsetse Fly .					
amouflage of Insects	•	•		•		Wasp, The common					
amouflaged Butterflie		•			101	Water-fleas .					
amouflaged Grasshop	per .				101	Zoophytes .		•			
arpenter Bee	•				110	zoopnytes .		•		•	
arrion Hawk		•			111						
aterpillars, Twig-like					101	WONDERS	OF AN	TIOU	1.0	AND	
hameleon					117						
icada, The					126		RCHITEC	TOME	,		
am. A giant					130	Abu, A Jain Temple					
lam, A giant . oal-age Insects and A	nimale			•	138	Abu, A Jain Temple Abu Simbel, The Ter	nule of	-			
onlines Incert		•	•	•	138	Agra:		-	•	•	•
ochineal Insect .	•	•	• •	•		Tomb of l'Timad-	ad.Tantel				
ckroach Wasp .	•	•		•	137	Taj Mahal .	m. Danian	٠.	•	•	٠,
ricket, The	•	•	• •	•	150			•	•	•	
eep-sea Fish	•	•			162	Akbai's Tomb	•	•	•	•	•
evîl Fish					163	The Pearl Mosque Aigu's Mortes, The V					•
evil's Horn					163	Aigu's Mortes, The \	Valls of				
igger Wasp					168	Ajanta					
iving-bell Spiders .					167	Alexandria, The Cata	combs of				
ragonfly	•	•		•	177	Amali Cathedral			Ċ		
river Ants	•	•		•	176	Amber: The Shish A	fahal	•	•	•	•
	;	•		.~		Amboice The Chites	andiai .	•	•	•	•
gg, The, transformati	on or				185	Amboise, The Châtea Amiens Cathedral		•	•		•
ggs of a Moth .	•	•			184	Amiens Camedrai	~ · .	•	•		•
ggs of a Snake-fly .					184	Amritsar: The Gold- Andria: Castel del M	en Temple	•			
lectric Eel					194	Andria : Castel del M	ionte .				
lectric Star-gazer .					194	Antwerp Cathedral					
mperor Moth, The, c	ocoon o	of .			194	Arles:					
ye of an Insect, The					200	The Roman Atona					
erasfer, The	•	•		•	204	The Perch of St. 7	rophime				
ireflies	•			•	206	Aschaftenburg Castle		•	•		
irenies .	. :			•				•	•		٠.
latfish, The moving e lower-like Mantis .	ye or a	1.	•		215	Athens		•			3
lower-like Mantis .	•				214	Ayuthia		•	•		•
lying-dragon					216	Baalbek: Temple of	the Sun				
lying-fish					215	Babylon					
our-eyed Fish, A .					216	Bamberg am-Saale:	The Schle)55			
low-worms					241	Bangkok:					
nats	•	•		•	242	Wat Chang .					
anging Termite's Ne		•			254	Wat Po		•			
anging relimite 5 Ne:		•		•	263	Wat Suthat .		•	*	•	
oney Ants	•	•				Barcelona, The New	Cathodies	•		•	•
ornbill	•	•		•	264	Dath : The Danser	Rathe	•		•	•
ornet's Nest		•		•	262	Bath: The Roman I	oaths .			•	•
ouse-fly, The, fungus hneumon Wasps	01				262	Bayeux Tapestry, Ti	ie .		•		
nneumon Wasps .		•			269	Bella Paise Abbey	.::	. •			•
hneumons, Various					270	Bergamo: The Cape	Ha Colleoi	ıi.			
sect Necklace .					337	Berlin: The Star Ch	urch .				
cana. The African .					286	Bhilsa					
ing Crab, The					301	Bijapur : The Gol G	umbaz				
antern Fly, The .	•	•		•	304	Blois Châtean .					·
	•	•		•		Rologna . The Lours	ng Tower			•	,
ocusts	•	•		•	320	Bologna: The Leani Bourges Cathedral	"B LOWERS	• •	•	•	
ıminous Fish	•	•		324,	325	Dourges Cathedral		•		•	•
ıminous Shrimp .	•				327	Bruges, The Belfry o	ı .			•	٠
yre Bird					328	Brussels:					
adagascar Moth, The					329	Maison de Roi					
antis, The Praving .					334	Palais de Justice					
adagascar Moth, The antis, The Praying . ason Bees	•				338	Palais de Justice Budapest : Parliame	nt .				
ason Wasps	•	•		•	338	Buddhgaya, The Ter	nnle of	•	•	-	
	•	•		•	338	Building Ctone The	Lorgest	•	•	•	
idwife Toad	•	•		•	352	Building Stone, The	ParRege	•	•	•	
imicry, Insect .	•	•		•	357	Burgos Cathedral		•	•	•	•
					366	Caen: The Eglise St Cairo: The Mosque	. Pierre				٠
ouse-catching Locust		•						A 6. a			
ouse-catching Locust ud Skippers		·			367	Cairo: The Mosque	of Munam	mea A	11	•	•
ouse-catching Locust		as .	: :	:	307 370	Calcutta: The Jain Cambridge: King's	Temple			:	Ċ

		2462		
anterbury Cathedral		PAGE	Willow Coath days	PAGE
Santerbury Cathedrai		103, 104	Milan Cathedral	· 353
Carnac, The Menhirs of		. 106	Minoan Pottery	. 357
Carnarvon Castle		. 111	Monreale Cathedral Mycenæ: The Lion Gate Mysore: The Sacred Bull Nakhon Thom	· 357
Caserta		. 115	Mycenæ: The Lion Gate	366
Chambord, The Château		, 118	Mysore: The Sacred Bull	
Charlemagne's Crown		. 118	Nakhan Thom	. 371
Chartes Cathodrol			Newscharge Co.	. 371
Chartres Cathedral		. 120	Neuschwanstein Castle	. 372
Chenonceaux, The Château de .		. 121	New Mexico: Cliff Dwellings New York: Skyscrapers	. 374
Chillon Castle		. 122	New York: Skyscrapers	375
China. The Great Wall of		. 122	Nikko, Japan	
China, The Great Wall of Cintra: The Castello da Pena .		. 127	Nimes:	. 379
Carles Cartle			Lo Maison Comés	
Cochem Castle		. 147	La Maison Carrée	. 380
Cordova: The Mesquita		. 147	Le Pont du Gard	. 380
Curtea D'Argesh Cathedral .		. 153	La Tour Magne	. 381
Delhi		156, 157	Nuremburg	. 384
Delhi, New		158, 159	Orange: The Roman Theatre	. 304
D. J. L. Ch. Dules of			Oria	. 388
Delphi, The Ruins of		. 160		. 392
Dendera, The Great Columns of .		, 160	Orvieto Cathedral	· 393
Dryburgh Abbey		. 178	Paestrum	. 396
Durham Cathedral		178, 179	Pagan: Ananda Pagoda	. 395
Egyptian Art, Ancient		. 186		207 208
Egyptian Pottery		. 187		397, 398
		. 187		398, 399
Elephanta			Paris: Notre Dame	. 405
Elgin Cathedral		. 138	Pavia Charterhouse	. 404
Ellora, The Caves of		. 188	Pegu: The Great Buddha	. 406
Ely Cathedral		189, 190	Peking: The Ming Tombs	407
Fattehpur-Sikri Gate		. 204	Persepolis	408
Ferrara Cathedral	•	. 200	Peru	
				. 409
Florence		209, 211	Peterborough Cathedral	. 410
Foo Chow, The Leaning Tower of		. 219	Petra	. 410
Fountains Abbey		. 219	Philæ	412, 413
Frankfurt, A Modern Church in .		. 219	Pierrefonds, The Chiteau de	. 417
Freiburg Spire		, 221	Pisa	. 416
			Pistoja	. 418
Genoa		. 236	Demonsii	410
Ghent: The Oudeburg		. 238	Pompeii	427, 428
Ghizeh		. 236	Raglan Castle	. 436
Girgenti: The Temple of Concord		. 238	Rangoon	• 437
Glastonbury Abbey		240, 241	Ravenna: The Baptistery	. 439
Gloucester Cathedral		. 239	Rheims Cathedral	. 44
			Roman Galley, The remains of a	
Granada, The Alhambra		. 247		• 449
Grantham Spire		. 248	Rome:	
Greek Pottery . Guatemala: The Ruins at Menche		. 248	The Aqueduct of Claudius	• 449
Guatemala: The Ruins at Menche		. 254	The Arch of Titus	450
Gwalior		254, 255	House of the Vestal Virgins	450
Helicarnassus, The Mausoleum .			S. Paolo Fuori Le Mura	450
		. 257	Mosaics in Church of S. Clemente	
Heliopolis	• •	. 260		• 451
Indian Observatories		275, 276	St. Peter's	. 450
Inthapatapuri		. 278	View from St. Peter's	. 452
Isfahan		. 281	Temple of Vesta	. 452
I tanbul		283, 284	Ronda: The Tajo	. 455
Jabalpur: The Marble Rocks		. 286	Rothenburg-am-Tauber	455
Japaipur: The Matrie Rocks .			Davie Cathodas	. 433
Java: The Temple of Boro-Bodoer		. 285	Rouen Cathedral	. 456
Jerash		. 287	St. Ouen	. 456
Jerusalem		. 288	St. David's: The Bishop's Palace	. 461
Jeypore		. 289	Sakkara: the Pyramid	. 461
Jumièges Abbey		. 292	San Gimignano	. 462
Kamakura, The Amida of			San Marino	462
		. 293		
Kanarak		. 293	Schipka Monastry	464
Karnak		295, 296	Segovia Alcazar	. 468
Kelheim: Hall of Deliverance .		. 299	Seringapatam	. 468
Kenilworth Castle		. 299	Seville	. 469
Kitna Hora		. 302	Siena	470
Klang-Nam Pagoda	•	. 303	Thebes	. 485
Vennetods . The Namel Cash - 41				. 489
Kronstadt: The Naval Cathedral Kuthodaw, The		. 302	Timgad	
Nutnodaw, The		. 334	Tintern Abbey	. 489
Leipzig		. 308	Tivoli	. 491
Le Puy		. 310	Trèves	• 493
Les Baux		. 311	Udaipur Palace	. 496
		. 311	Vatican Library	499
Liasa: The Potala Lichfield Cathedral			Venice	500
Lincoln Cathedral		. 312		. 501
Lincoln Cathedral		. 314	Vicenza	
Lisbon: Sao Jeronymo Monastery		. 318	Warsaw	. 502
Lock of Henry VIII's Bedroom .		. 320	Walsingham	. 503
London:		-	York Minster	. 506
Westminster Abbey		. 321		
Broadeasting House	•		WONDERS OF ENGINEERING AND	
Broadcasting House Louvain: Town Hall		. 323	INVENTION	
Louvain: Iown Hall		. 322		. 6
Luxor		. 327	Addressing Machine	
Madrid: The Escurial		. 331	Aerial Flashlight Camera	. 6
Malines: St. Rumbold's Cathedral		. 332	Aeroplanes	. 8
Malta: The Hypogeum		333	Air-break Switch	. 13
Malines: St. Rumbold's Cathedral Malta: The Hypogeum Mantina: The Palazzo del Te	•		Air Conditioning	. 13
Marienburg Castle		. 335	Air Separator	. 12
	•	. 337	Air Separator	. 49
Mayan Ruins		. 348		
Melrose Abbey		. 342	Air-Tester	. 13
Meteora Monasteries		346	Alidade and Plane Table	. 19
Middelburg Town Hall .		352	All-Steel Buildings	16, 17

	PAGE	
Altimeter	19 Film-making	
Aluminium Annealing Furnace	. 26 Flexible Driving-shafts	
Angle Gauge	. 26 Floating Dock	
Assouan Dam	34 Flying Shuttle	
Astronomical Clocks	. 34 Folder, A Newspap 1 .	
Audiometer	Fruit paring Machinery	
Autogyro	. 40 Fruit-paring Machinery	hw.
Automatically-piloted Acroplane .	. 40 Furnace, An Electric .	
Autopilot Mechanism	40 Galvanometers	
Ball Mill .	12, 15 Gas-" brushing " Plant .	
Balloons	. 46 Gas Discharge Lamp	
Beam Wireless	50, 57 Gas Masks	
Blast Furnace	70 Gear-case of a Liner	
Boring and Turning Machine	. 76 Gear-hobbing Machine	
Braille	85 Gears, Self-changing	
Cable-laying	93 Generating Electricity	
Cable Railway	93 Golden Gate Bridge, Californ	na
Caissons	97 Grab, An Automatic	
Calculating Machines	98, 99 Gramophone, Electric	
Camera	98 Grid Transmitting Station 98 Grinding Mill	
Can-filling Machine	108 Gyro Compass	
Canned Peas Preparer	108 Hair Hygrometer	
Cantilever Bridge	. 112 Hardening Metals	
Carbon Monoxide Analyses Carding Machine, Wool	109 Hardness Testing Machine 114 Hawkesbury River Bridge .	
Cardiograph	Hearing, Art ficial	
Catapulting Aircraft		
Caterpillar Traction	112 Height Recorder	
Cathode Ray Oscillograph	108 Hemikinesimeter	
Centrifugal Pump	High Capacity Condenser	
Change-giving Machine	125 Hydraulic Classifier	
Chanuelling Machine	. 125 Hydraulic Press .	
Chronograph, Three-pen	123, 124 Hydro-electric Power	
Chronometer Cinema Organ, Components of a	. 124 Hygrometer . 126, 128 uitation Pearls	
Cinematograph	. 126, 128 "mitation Pearls	ıc.
Circuit Tester	128 nsetter, A Photo-electric .	
Clockwork		
Coal cutting	132 nternal Combustion Engine	5
Coal sorting	132 nvisible Glass . 131 acquard's Loom	
Coal washing	aw Crusher, A Swing	
Coelostat	oint Rings filled with Case	
Colorimeter .	Lathe, A	
Combing Machine	. 148 Launching a Liner . 134 Level, A Precision	
Compressors	143, 144 Lightning, Artificial	
Cooking Machinery .	. 144 Liners	
Co-ordinate Measuring Machine	142 Lithographing Machine	
Cotton Gin	. 148 Locks	
Davis Escape Apparatus De-Aerator, A	. 154 Lock, A Safe 155 Macadamised Roads	
De-Greaser, A	. 154 Magnetic Compass	
De-Slimer, A	. 154 Mapping the Heavens	
Dictaphone	. 165 Mass Production	
Diesel Engine, A Marine Direction-finding by Wireless	164 Mechanical Navvy . 165 Mercury Arc Rectifier .	
Distance and Course Calculator	165 Mercury Vapour Discharge \	dis
Distance and Course Calculator Diver, A Modern	166 Mercury Vapour Vacuum Pu	шр
Dividing Machine	100 Metal-sawing Machine .	
Diving Apparatus Dock Gate	. 166 Metal-spraying	
Doubling Frame	. 173 Microphone	
Drawing Frame	. 174 Microscope .	
Dredger	. 176 Milking Cows Artificially . 174 Mirror, Making a Mammoth	
Drill, Electric Drilling Armour Plate	174 Mirror, Making a Mammoth 175 Monorail, The	
"Dry Ice"		
Dust Counter	180 Motor Cars in Commerce .	
Dynamometers	180 Mould for Mt. Wilson Mirror	
Earth Tester, An	182 Moving-Coil Loudspeaker .	
Electric Lamp, Parts of	. 192 Music for the Blind	
Electric Locomotive, The First	191 New York: Radio City .	
Electric Meter	192 Noise Meter	
Electric Motor	189 Nordenson Reginal Camera	
Electric Recorder and Reproducer Electric Valve Voltmeter	. 192 Oil Fields	
Enlarging a Ship	. 191 Oil Separation	
Escalators	198 Oscillograph	
Eyeglasses, Invisible	200 Otophone	

Oxy-acciviene Cutting Oxygen Apparatus Paint-Spraying Panama Canal Parachutes Photo-electric Cell and Rela					1. A G E	Nebulosity surrounding Nova Persei	PACE
Oxygen Apparatus .					394	Orion	. 383
Paint-Spraying					396	Orion Planets, The Formation of . Tides and the Moon	. 420
Panama Canal					400	lides and the Moon	. 487
***				401	402	WONDERS OF NATURE	
Parachutes					402	Aletsch Glacier	. 19
Photo-electric Cell and Rela	a y				413	Aloes Alps. The Drei Zinnen Andes, The Antrim: The Giant's Causeway	. 19
l'hotometer				•	413	Andes The Orei Zinnen	. 20
Photography by Night				111	414	Antrim: The Giant's Causeway	. 22
Photo-Telegraphy					415		. 25
Photographic Temperature	Recor	des .			414	The Inca Bridge The Tandit Rocking Stone Arizona: Petrified Forest	. 29
Piano, An Electric .		1			415	Arigona - Potrifold Found	. 20
Photo-electric Cell and Rela Photometer Photomicrography Photography by Night Photo-Telegraphy Photographic Temperature Piano, An Electric Planetarium Planimeter Pneumatic Drills Pneumatic Tyres Polar Ice: Finding the Dep Power Looms		1	Spire	~ (I H	420	Arizona: Petrined Forest Aso-sau Australian Caves Banyan Tree Blue Mountains, The Bondhus Glacier, The Bore, A River Brain, The Human Brandvlei: Hot Springs Brazil:	. 32
Pogumatic Drills					421	Australian (aves	47, 48
Phenmatic Tyres .					422	Banyan Tree	. 5.3
Polar Ice: Finding the Dep	pth of				423	Blue Mountains, The	. 7:
					420	Bore A Piver	. 72
Printing Pulsometer Steam-Pump					432	Brain The Human	. 75
Pulveriser, A Screen					434	Brandvlei: Hot Springs	. 82
Radium					43.		
Rainfall, Measuring					4.35	The Amazon	. 81
Refractometer .					441	The Jungle	. 81
Refrigeration Reinforced Concrete					44!	Capri:	. 9.
Ring Spinning Frame					445	The Blue Grotto	. 10
					415	The White Grotto	. 10
Robot					410	Caloreda, The Table Rock of	. 10
Rocket Car Rocket Mail Carrier					446	The Jungle Cacahuamilpo, The Caves of Capri: The Blue Grotto The White Grotto Carolina, The Table Rock of Colorado, The Grand Canyon of Cyclone, An Australian Dead Sea, The Deserts Diatoms Ear, The Human Earthquakes Enseigne, The Earth Pyramids at Erebus in Eruption Erosion, Coastal Etna Eye, The Human Fata Morgana Fjords of Norway Flower, The World's Largest Franz Josef Glacier Frost Crystals Fright Yama Georgia, The Stone Mountain Germany's Estinct Crater I akes Giant Cactus Giant Trees in California Gland, The Thyroid Govet's Leap Falls Great Lakes of America Growth, The Power of Hailstones Heart, Muscles of the Hebrides: Fingal s Cave Himaleyas, The Iceberg Iceflowers Iceland: The Hot Springs Iceland: The Crater of Kilanca Krakatoa Lattice Fungus Luminous Fungi Maelstrom, A Mauna Loa: The Crater of Kilanca	. 13
Roller Lift Bridge					448	Dead Sea, The	. 16
Rolling Mill					448	Deserts	., 16
Rotor Ship .					456	Diatonis	. 16
Rubber Sand-blasting Bells					458	Ear, the Human	. 18:
Searchlights					467	Enseigne. The Earth Pyramids at	. 10
Seismograph Record .					467	Erebus in Eruption	. 19
Sight-testing Apparatus					471	Erosion, Coastal	. 19
Sound Films					473	Etna	. 199
Spectrobeliograph Splitting the Atom					475 477	Feta Morgana	. 200
Steam Power					470	Fiords of Norway	. 20
Steel Foundry .					179	Flower, The World's Largest	. 21
Steering, Automatic Marine					478	Franz Josef Glacier	. 222
Tank, An Amphibious Telegraph, A Needle Telephone, The Automatic					481 482	Prost Crystals	. 220
Telephone. The Automatic					482	Georgia The Stone Mountain	. 234
Telescope, A Reflecting					482	Germany's Extinct Crater Lakes	. 234
l elevision					483	Giant Cactus	. 240
Thermocouple Pyrometer					486 486	Giant Trees in California	. 240
Thermo-electric Photometer					486	Gover's Lean Falls	. 240
Thickener, A Giant . Time Lag Switch .					480	Great Lakes of America	. 253
rame Signals					192	Growth, The Power of	. 253
Travelling Bridge .					493	Hailstones	. 256
Tube Railway Control Valves, Wireless					494	Heart, Muscles of the.	. 258
Vapour Tube Lighting					497 499	Himalayas The	. 216
Water-Divining					504	Iceberg .	. 268
Winding-gear of a Mine					506	Iceflowers_	267, 268
X-Rays					506	Iceland: The Hot Springs	. 271
Zuyder-Zee Draining Plant					507	Imatra Falls	. 273
WONDERS OF	1111	HEAVI	NS			lijsh Elk. The Grant	. 282
Arctic Lights					31	Kentucky, The Mammoth Cave of	. 300
Asteroids . Clouds . Colours of Double Stars Colours of Stars Corona, A Solar					35	Kirunga-cha Congo	. 301
Colours of Double Stars			•		130	Krakatoa	. 302
Colours of Stars					140	Luminous Fungi	. 326
					1.12	Maelstrom, A	. 332
counterglow					149	Maelstrom, A Mauna Loa: The Crater of Kilanca	. 340
Double Stars Eclipses				· * -	170		350
Fireball, A				183,	205	Mont Pélée in Eruption	. 359
Fireball and Nebula			:		204	MOVING MOUNTAIN IN OCCUPANT	. 367
Galactic Nebula in Androme	rda .				223	Muscles, The Human	. 369
Glavitation		•			252	New Zealand Geysers.	. 378
I inha-		•		290,	201 314	Niagaia Falls	. 386
Mars					337	Orange Elf Cup	. 304
	:				344	Pea Weevil	405
Meteor's Track, A					347	Petrifying Waters Pitchstone	. 410
Milky Way, The Moon, The					355 359	Pitchstone Plants, Insect eating	421
					2.74	a security asserts a recomp of the first of	-

-		•				
	Pollen			PAGE	Manage The Indonesia of Deuts	
	Pond Life	• • •	. 4	23, 424	Mengs: The Judgment of Paris Michelangelo:	
Alt	Precious Stones .		•	429	The Last Judgment	
Alt			•	· 431	David	
An	Rock Shells Rocky Mountains, The Rotomahana Lake			447	Moses	
An	Rotomahana Lake			454	Milo: Venus of	
As:	Sea Cucumbers		•	. 466	Morales: Virgin and Child.	:
As Au	Sea Gooseberries .			. 466	More: Oucen Mary I	:
Au	Seven Sisters Falls, The			. 468	Mourning l'enclope . Murillo : The Dream of a Roman Patrici	
Au	Spanish Moss			. 474	Murillo: The Dream of a Roman Patrici	ian .
Au	Stalactites and Stalagmite	s		. 478	Oreagna: The Glory of Paradise .	
Au	Stone-copying Plants		•	. 480	Orestes and Electra	
Ba	Strata of the Earth .	· ·		. 480	Ostia: The Fortuna of Ostia	•
Ba	Syracuse: The Ear of Dio	nysius .	•	480	Pheidias: The Sculptures of	
Be	Tasman Glacier, The . Utah, The Rainbow Bridg	• • •	•	. 481	Pisa: Frescoes in Church of St. Francis	•
Be	Vesuvius		•	. 501	Polycletus: The Spear Bearer Potupeiian Bacchus	
Bli	Victoria Falls	•		. 501	Pompeii: The Roman Mosaic Fountain	at .
Ba Br	Waterspout			. 504	Praxiteles: The Approdite of Chidos	
Br					Praxiteles: The Approdite of Cnidos Prud'hon: Justice and Vengeance pursu	ing C
Ca			cern per	TD CC	Kaebum: Dr. Alexander Adam	
Ca	WONDERFUL PAINT		SCULPTO	JRES	Raphael: La Belle Jardinière	
Ca	Albani: Dance of the Cur	oids	•	. I4	Ravenna: Mosaics in S. Vitale	
Ca	Andrea del Sarto: The An	anunciation .	•	. 23	Rembrandt: The Anatomy Lesson .	
Ca	Angelico: Virgin and Chi	ıa	•	. 28	Rigand: Louis XIV	
Ca	Artemis, Head of	and Child	•	. 30	Rome: Mosaics in the Church of S. Clen	nente
Ca	Bellini, Gentile: Madonna	and Child.	•	. 62	Romney: Lady Hamilton as a Bacchant Rubens: Le Château de Steen	ic .
Ça	Belvedere, The Apollo del	hne	•	. 62	Rude: A Group by	•
Ca	Bernini: Apollo and Dapi Bordone: The Consignme	nt of the Rin	σ .	. 73	Sansovino: Bacchus	
Ca Ca	Botticelli: Primavera		• •	. 74	Sassoferrato	:
Ca	Botticelli: Primavera Boucher: The Sunset			. 78	Teniers: The Temptation of St. Authory	v .
Ča	Breughel: Allegory of He	aring		. 83	Ter Borch: The Signing of the Peace of	Mu le
Ca	Bronzino Angiolo: A Por	trait		. 85	Thorwaldsen: Ganymede	
Ča	Burgos, A Retable in the	Iglesia San Gi	1 .	. 89	Titian :	
C€	Canaletto: The Piazzetta Carracci: Vergine in Glor	at Venice .		. 103	Bacchus and Adriane	•
Ce	Carracci: Vergine in Glor	ia	•	. 107	Sacred and Profane Love	•
Cl	Cellini: Perseus and Medi	ısa	•	. 117	Turner: Crossing the Brook	•
Cl	Chardin: Benedicite. Chartres Cathedral Sculpton		•	. 119	Van Dyck: La Vierge aux Donateurs.	
C1	Cima . Tobias and the Ar	hangel	•	. 121	Van Eyck: Adoration of the Lamb .	•
Cl	Cima: Tobias and the Arc Claude Lorraine: The La	nding of Clea	natra	. 129	Van Ostade: The Fiddler Velasquez: The Rokeby Venus	•
Ci	Constable: The Hay Wait	n	Paula.	. 145	Watteau: Embarkation for Cythera .	:
Ci Ci	Correggio: Mercury, Cupi	d and Venus		. 146		•
či	Constable: The Hay Wait Correggio: Mercury, Cupi Cranach the Elder: Mado	nna and the	Grapes	. 151	PREHISTORIC WONDER	DC.
Č.	Danzig, Medigyal Carving	in	_	. 153	PREHISTORIC WONDER	KS
Čċ	Della Robbia, L.: The D	ancing Boys		. 159	Allosaur, The	
Čć	Della Robbia, L.: The D Della Robbia, A.: A Child Domenichino: St. Jerome	l Study .	. •	. 160	Amber, Insects in	
Čć	Domenichino: St. Jerome	's Last Comm	union	. 171	Archæopteryx	
ččččč			•	. 172	Brontops, The	•
Ç۲	Doves, The Mosaic of the		•	. 170	Dinosaur's Nest Dorchester, Maiden Castle Elegenessur The Sunky peaked	
Çŧ	Doves, The Mosaic of the Dying Gladiator, The. Easter Island Sculptures Falconet: La Baigneuse		•	. 181 . 182	Elasmosaur, The Snake-necked	•
Ç¢	Ralconet : La Baigneuse		•	. 102	Eryops, The	•
Cc	Farnese Bull, The		•	. 203	Foraminifera	
Ct Ct	Father Nile	: : :	:	. 202	Fossil Plants	
Č,	Filippo Lippi:		•		Geosaur, The	
Ď	The Dance of Salome			. 208	Glyptodon, The	
. Ď	The Annunciation .			. 209	Ichthyosaurus and young	
D	Florence: Fresco of Churc	h Militant .		. 210	Mammoth, The Siberian	•
D	Gainsborough:				Naosaur, the	•
Ď	The Blue Boy			. 224	Nevada: Fossil Footprints	•
D	Mrs. Siddons . Gérard : Mme Récamier			. 225	Prehistoric Man	
D	Gériagult : the Post of Ma		•	. 233	Sabre toothed Tiger	•
D	Géricault: the Raft of Me Ghiberti: The Doors of the	uusa . Florentine F	lantistery	. 231	Sea Mats, Fossil	Ċ
D D	Ghirlandaio: Adoration of	the Shepher	ds	. 237	Tinoceras	
n	Gian Bologna: Mercury	· · · · · · ·		. 240	Titeeratops	
Ď	Gova: A portrait .	: : :		246	•	
ñ	Goya: A portrait . Gozzoli: The Journey of t	he Wise King	(S .	. 245	MISCELLANEOUS WOND	2013
Ď	Great Yarmouth, Sculpt	ures on St.	Nicholas	,	MISCELLANEOUS WOND	101/2
D				. 216	Bacteria	
D	pulpit Greuze : La Cruche Cassée			. 248	Caerwent	•
D			•	257	Carcassonne	•
"	mondema: The Avenue	\cdot · ·		264	Grafting	•
D	Holbein: Madonna of the	Mayer Famil		. 264	Kano	•
Ď	Idolino The	meyer ramil	y •	. 265 . 271	Time and Processing	
E E	Kefermarkt, the altar		20	7, 298	Lumber-floating	•
Ē	Hais: The Laugning Cava Hobbema: The Avenue Hogarth: The Shrimp Gir Holbein: Madonna of the Idolino, The, Kefermarkt, the altar Laocoon, The			. 305	Madura **	
Ē	Largillière : Himself. Wife	and Daughte	er .	. 306	Madura *** Meteoric ***	•
E	Largillière: Himself, Wife Lebrun: Herself and Dau	ghter		. 308	Iron	
E	Leonardo da Vinci: La Gi	oconda .		. 300	Midnight Sca	
E E E	Mabuse : Adoration of the	Magi .		. 336	Minage	
E	Matsys: The Banker and	His Wife .		339	Rio de Jadicipo	٠.
Е	Mabuse: Adoration of the Matsys: The Banker and Medici Venus, The Memlinc: The Mystical M		Cali	342	Rio de Jantipo Skeletons Snow Crystals	
E	meminc: The Mystical M	arriage of St	. Catherin	e 343	Snow Crystals .	•
E .				512	** ** ** **	
				214		